DEPARTMENT OF THE AIR FORCE AIR EDUCATION AND TRAINING COMMAND

28 Sep 2000

MEMORANDUM FOR 403 WG/XPL 701 Fisher St Keesler AFB MS 39534-2572

FROM: 81TRW/XPL

709 Meadows Drive, Suite 148 Keesler AFB, MS 39534-2483

SUBJECT: 81st Training Wing Support to 403rd Wing

- Support agreement FB3010-00144-072 formally documents 81TRW support to the 403 WG. The final agreement is at attachment one, and is in portable document format (PDF). Each Support Agreement Manager, and Functional Area Agreement Coordinator AC, can print a copy for information, filing, and application. Attachment two contains a database extract of the SAMs program for SAM users.
- Should you have questions or need additional information regarding this subject, please contact me at DSN 597-5648.

MICHAEL C. CURRY, GS-11, Support Agreement Manager

Attachments:

Final 403.pdf

2. 403rd.mbd

cc: HQ AFRC/LGXS

HQ AETC/LGXWS w/o atch 2

	SUPPORT AGREEMENT					
1. AGREEMENT NUMBER	2. SUPERSEDED AGREE NO.	3. EFFECTIVE DATE:	4. EXPIRATION DATE:			
(Provided by Supplier)	((If this replaces another agreement)		Indefinite 🖌			
FB3010-00144-072	FB3010-93168-072	20000826				
5. SUPPLYING ACTIVITY		6. RECEIVING ACTIVITY				
a. NAME AND ADDRESS		a. NAME AND ADDRESS	·			
81st Training Wing / XPL 709 Meadows Drive		403rd Wing / XPL (AFRC) 701 Fisher Street				
		Suite 220A				
Wolfe Hall, Suite 148 Keesler Air Force Base MS	39534-2483	Keesler Air Force Base MS	39534-2572			
TELE / FAX / EMAIL:	SUPPLIER POC:	TELE / FAX / EMAIL:	RECEIVER POC:			
Voice: 228-377-5648 DSN	597 Michael C. Curry	Voice: 228-377-3521 DS	N597 SSgt Clarence J. Hester			
Fax: 228-377-5647 DSN		Fax: 228-377-4624 DS				
E-mail: Michael.Curry@kee		E-mail: Clarence.Hester@	Keesler.AF.MIL			
b. MAJOR COMMAND	Sici.ai.iiii	b. MAJOR COMMAND				
AETC		AFRC	•			
7. SUPPORT PROVIDED BY SUPPLI	FR	<u> </u>				
a. SUPPORT Specify what, when, whe		b. BASIS FOR REIMBURSEMENT	c. ESTIMATED REIMBURSEMENT			
		Total Est Reimbursement	\$97,478.520			
		Tradal Est Non				
		Total Est Non- Reimbursement:	\$10,716.830			
		Remousement.	4 -1 , 1-11-1			
SUPPORT REQUIREMENTS ATTAC	CHED: X					
		le propunie coleponie				
8. SUPPLYING COMPONENT a. COMPTROLLER SIGNATURE:	b. DATE SIGNED	9. RECEIVING COMPONENT a. COMPTROLLER SIGNATURE:	b. DATE SIGNED			
All	A COMPONENTS	Deila & Arham	horst			
PATRICIA S. MCDANIEL, EI	Tol, USAF 23 May vo	Sheila R. SCHARNHORST	25 May Ø Ø			
c. APPROVING AUTHORITY		c. APPROVING AUTHORITY				
(1) Typed Name		(1) Typed Name				
RAY T. GARZA, Colonel, USA Vice Commander	AF	ROBERT W. BELKNAP, LtCo	I, USAFR			
(2) Organization	(3) Telephone Number	(2) Organization	(3) Telephone Number			
[228-377-2210 DSN 597	\	912-327-2695			
81st Training Wing (AETC)		HQ AFRC / LGXS	DSN 497			
(4) #ignature	(5) Date Signed	(4) Signature	(5) Date Signed			
1		111 -1				
The Tolland	2.2	(11/13/13D)	16 Auc 00			
Vay / the	- Holingoo	771 01	// // // // // // // // // // // /			
10. TERMINATION (Complete only was a. APPROVING AUTHORITY SIGNAT		heduled expiration date.) a. APPROVING AUTHORITY SIGNAT	URE b. DATE SIGNED			
w. 12 RO 12 TO TO THORITI DIGITAL	U. D.III DIGITAD	THE PROPERTY OF THE PROPERTY O				

11. GENERAL PROVISIONS (Complete blank spaces and add additional general provisions as appropriate: e.g., exceptions to printed provisions, additional parties to this agreement, billing, and reimbursement instructions.)
a. The receiving components will provide the supplying component projections of requested support. (Significant changes in the receiving component's support requirements should be submitted to the supplying component in a manner that will permit timely modification of resource requirements.)
b. It is the responsibility of the supplying component to bring any required or requested change in support to the attention of
81TRW/XPL, ATTN: Support Agreement Program Manager (SAPM) prior to changing or cancelling support.
c. The component providing reimbursable support in this agreement will submit statements of costs to:
81TRW/XPL, ATTN: SAPM, for inclusion into the Support Agreement Costing Annex.
d. All rates expressing the unit of services provided in this agreement are based on current rates which may be subject to change for uncontrollable reasons, such as
legislation, DoD directives, and commercial utility rate increases. The receiver will be notified immediately of such rate changes that must be passed through to the support receivers.
e. This agreement may be cancelled at any time by mutual consent of the parties concerned. This agreement may also be cancelled by either party upon giving at least 180 days written notice to the other party.
f. In case of mobilization or other emergency, this agreement will remain in force only within supplier's capabilities.
g. Purpose: This agreement establishes the responsibilities of the 81st Training Wing (AETC), Keesler AFB MS, hereinafter called the Supplier, and 403rd Wing (AFRC), Keesler AFB MS, hereinafter called the Receiver in regard to the support and services provided by 81TRW support activities. DUE TO AN IMPASSE IN NEGOTIATING SUPPORT FOR MAINTENANCE CONTROL AND TRAINING, THIS AGREEMENT IS BEING PROCESSED WITH AN IMPASSE. Support services will be provided as requested on the appropriate funding document and accepted by the Supplier. Provision of nonreimbursable support shall be dependent upon availability of Military Support Funds.
ADDITIONAL GENERAL PROVISIONS ATTACHED:
12. SPECIFIC PROVISIONS(As approriate: e.g., location and size of occupied facilities, unique supplier and receiver responsibilities, conditions, requirements, quality standards, and critiera for measurement/reimbursement of unique requirements.)
a. See Additional Specific Provisions Attached.
b. Distribution: HQ AETC/LGXP 555 E. Street East Randolph AFB, TX 78150-4440 HQ AFRC/LGXS 152 2nd Street Robins AFB, GA 31098-1635
403rd WG/XPI 701 Fisher Street, Suite 220A Keesler AFB, MS 39534-257 Internal: 81CPTS/FMA Keesler AFB, MS 39534-
81TRW/MO Keesler AFB, MS 39534- Each Supplier's FAA
c. Attachments: 1. Manpower Annex
2. Environmental (AF Form 81) 3. PMEL Listing
4. MOU - HQ ÅETC - HQ AFRC, signed 12 July 97 5. SLA - 403 WG - 81 TR
ADDITIONAL SPECIFIC PROVISIONS ATTACHED:

23 May 2000

Supplier: 81st Training Wing / XPL MAJCOM AETC **Agreement Number** FB3010-00144-072 **Receiver** 403rd Wing / XPL (AFRC) MAJCOM AFRC

Support Category	Reimbursable	Basis for Reimburesment	Per Unit Cost	Prior FY Cost	Unit Factor	Estimated Reimbursement	Estimated Non- Reimburseable
ADP SOFTWARE							
	No	No Reimbursement	\$100.000	Yes	0	\$0.000	\$100.000
AIRFLD OPS	N	N. D. J.	¢0,000	V	0	ФО ООО	#0.000
AMMO	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
AUDIO VISUAL							
	Yes	Actual cost per contract	\$11,248.000	Yes	0	\$11,248.000	\$0.000
CCF	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
CHAPEL	140	No Remioursement	\$0.000	168	O	\$0.000	\$0.000
	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
CIV PERS							
CLUDG	No	No Reimbursement	\$0.000	No	0	\$0.000	\$0.000
CLUBS	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
CMD POST			,			,	
	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
COMM							
COMMON INFRA	Yes	CS est. Based on # lines, & toll charges	\$22,000.000	Yes	0	\$22,000.000	\$0.000
COMMON INI KA	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000

23 May 2000

Agreement Number FB3010-00144-072

Supplier: 81st Training Wing / XPL **Receiver** 403rd Wing / XPL (AFRC)

MAJCOM AETC
MAJCOM AFRC

Support Category	Reimbursable	Basis for Reimburesment	Per Unit Cost	Prior FY Cost	Unit Factor	Estimated Reimbursement	Estimated Non- Reimburseable
COMMUN SVCS							
	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
CUSTODIAL			40.000			40.000	40.000
DISASTER	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
DISASTER	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
EDUCATION							
	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
ENTOMOLOGY	No	No Reimbursement	¢0,000	Yes	0	\$0.000	¢0,000
ENVIR CLEAN	NO	No Keimbursement	\$0.000	res	0	\$0.000	\$0.000
	Yes	Actual cost of cleanup, trans and/or disposal	\$0.000	Yes	0	\$0.000	\$0.000
ENVIR COMPLY							
	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
EOD SUPPORT	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
FACIL CONSTR	140	No Remodisement	\$0.000	168	O	φ0.000	\$0.000
	No	Actual cost/direct funding by Receiver	\$0.000	Yes	0	\$0.000	\$0.000
FACIL REPAIR							
ELGH GUDDOD	Yes	Actual Cost Based on FY98	\$10,000.000	Yes	0	\$10,000.000	\$0.000
FACIL SUPPOR	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
FINANCE	110	To remodiscillent	ψ0.000	100	J	ψ0.000	ψ0.000

23 May 2000

Agreement Number FB3010-00144-072

Supplier: 81st Training Wing / XPL **Receiver** 403rd Wing / XPL (AFRC)

MAJCOM AFRC

MAJCOM AFRC

Support Category	Reimbursable	Basis for Reimburesment	Per Unit Cost	Prior FY Cost	Unit Factor	Estimated Reimbursement	Estimated Non- Reimburseable
	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
FIRE	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
FLT RECORDS	NO	No Reimoursement	\$0.000	ies	U	\$0.000	\$0.000
	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
FOOD	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
HAZ MATERIAL							
AND A LOWE	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
HEALTH	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
HSG & LODGE	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
HSG/LOG TNG							
LAUNDRY	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
LAUNDKI	No	No Reimbursement	\$1,440.000	Yes	0	\$0.000	\$1,440.000
LEGAL	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
LOG PLANS			*****			70000	70000
MAIL POSTAGE	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
MAIL POSTAGE	No	Based on FY98 postage meter	r reading \$7,218.210	Yes	0	\$0.000	\$7,218.210

23 May 2000

Agreement Number FB3010-00144-072 Receiver 403rd W

Supplier: 81st Training Wing / XPL **Receiver** 403rd Wing / XPL (AFRC)

MAJCOM AETCMAJCOM AFRC

Support Category	Reimbursable	Basis for Reimburesment	Per Unit Cost	Prior FY Cost	Unit Factor	Estimated Reimbursement	Estimated Non- Reimburseable
MAINT CONT							
	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
MANPOWER	N.	W. D. C. L.	Ф0.000		0	Ф0,000	#0.000
MED EQ REP	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
MIL PERS							
MODIL IZE ODT	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
MOBILIZE SPT	No	No Reimbursement	\$0.000	No	0	\$0.000	\$0.000
MORTUARY			*****			70000	*****
	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
MWR	N	N. D. J.	¢0,000	V	0	¢0.000	¢0.000
OCCUP HEALTH	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
PMEL							
DOLLGE.	No	No Reimbursement	\$1,958.6	20 Yes	0	\$0.000	\$1,958.620
POLICE	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
PUB HEALTH	1.0		ψ0.000	205	v	40.000	40.000
	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
PUBL AFFAIRS							

23 May 2000

Agreement Number FB3010-00144-072

Supplier: 81st Training Wing / XPL **Receiver** 403rd Wing / XPL (AFRC)

MAJCOM AETC
MAJCOM AFRC

Support Category	Reimbursable	Basis for Reimburesment	Per Unit Cost	Prior FY Cost	Unit Factor	Estimated Reimbursement	Estimated Non- Reimburseable
	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
PURCH/CONTR							
	No	Actual cost/direct funding by Receiver	\$0.000	Yes	0	\$0.000	\$0.000
REFUSE		N. D. I.	#0.000	17	0	фо.000	ФО ООО
RESOURC MGNT	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
RESOURC MONT	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
SAFETY							
	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
SOCIAL ACTNS							
	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
SUPPLY	Yes	Handa arts of similian labor	\$6,230.520	Yes	0	¢c 220 520	\$0.000
TRAINING	res	Hourly rate of civilian labor	\$6,230.320	res	U	\$6,230.520	\$0.000
	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
TRANSPORT							
	Yes	Hourly rate of civilian labor	\$48,000.000	Yes	0	\$48,000.000	\$0.000
UTILITIES							
	No	No Reimbursement	\$0.000	Yes	0	\$0.000	\$0.000
WEATHER	No	No Reimbursement					

23 May 2000

Agreement Number FB3010-00144-072 Supplier: 81st Training Wing / XPL MAJCOM AETC

Receiver 403rd Wing / XPL (AFRC) MAJCOM AFRC

Support Category Reimbursable Basis for Per Unit Prior Unit Factor Estimated Non-Reimburesment Cost FY Cost Reimbursement Reimburseable

Grand Total: \$97,478.520 \$10,716.830

General Provisions Continuation Agreement No. FB3010-00144-072

- h. Authority: This agreement is entered into pursuant to the following directives insofar as they are applicable. None of the terms or provisions of this agreement are intended to conflict with or supersede directives or instructions from higher headquarter.
 - (1) DoDI 4000.19, Interservice and Intragovernmental Support
 - (2) AFPD 25-2, Support Agreements
 - (3) AFI 25-201, Support Agreements Procedures
 - (4) AFPD 65-6, Budget
 - (5) AFI 65-601, USAF Budget Policies and Procedures
 - (6) AFR 50-18/AR 351-9/OPNAVINST 1500.27/MC05180.7B, Interservice Training
- i. Modification/Terminations: Supplier may not reduce or end the approved level of support in this support agreement without a least 180 calendar days advance written notification of intent, unless agreed upon by the Supplier and Receiver approving authorities. Receiver will provide the Supplier with at least 180 calendar days advance written notification when reduction or termination in support is expected. Otherwise, changes may apply to cover fixed costs associated with providing support.
- j. Receiver Mission Statement:
- (1) Peacetime: The peacetime mission of the 403rd Wing is to train assigned personnel to carry out global airlift, including airlift of personnel, equipment and supplies. The Wing also has the mission of supporting the Department of Commerce through airborne weather reconnaissance operations in the Atlantic and Pacific Oceans, the Caribbean, and the Gulf of Mexico. The Wing is comprised of a headquarters staff, two separate flying squadrons, separate groups for operations, logistics, and mission support, and other functions as listed in paragraph t.
- (2) Wartime: The 403rd Wing becomes an integral part of the Air Mobility Command upon wartime mobilization, and will carry out wartime missions per the applicable OPlan.
- k. Facilities/Space: Receiver shall have the use of facilities and/or facility space, as approved, for conducting its unit mission. Supplier shall exercise overall administrative control of Supplier-owned facilities provided the Receiver, to include those jointly used. Receiver will obtain approval from Supplier Base Civil Engineer before altering, modifying real estate, or before removing/relocating real property installed equipment.

Facility <u>Number</u>	Square Footage	Function
0219		Gazebo (403 rd Self Help)
0220		Gazebo (403 rd Self Help)
0222	11,104	815 AS Operations
0223	19,580	403 WG/HQ/SEA/SJA/XP/MPF/CP/PA/IM
0225	2,500	403 WG/LGMI
0233	37,112	403 WG/OG/SE/OSF/53WRS
0244	125	403 MXS/LGM
0255	501	815 AS
0412	5,309	403 WG/SG
0904	26,510	403 WG/CES/MSS/SPS/CF/STG
4201	13,620	403 MXS/LGMV
4204	19,816	41 APS, 403 MXS/LGMG/LGMC
4205	103,565	403 LG, MXS, LSS, SFS, 41 APS
4217	1,649SY	Aircraft Wash Pad (Joint Use)
4218	240	Aircraft Corrosion Control (Joint Use)
4254	16,800	Aircraft Dock
4273	275	403 MXS/LGMI-21 (Joint Use)
4274		4000 Gallon Diesel Storage (Joint Use)
4276		550 Gallon Mogas Storage (Joint Use)
4277		550 Gallon Jet Fuel Storage (Joint Use)
4301	33,685	403 LG/LGMF
4302	744	403 LG/LGMF
4303	1,432	403 LG/LGMF

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Facility Number	Square Footage	Function
4304	163	403 LG/LGMF, Hazardous Material Storage
4305	120	403 LG/LGMF, Hazardous Material Storage
4306	1036	403 LG/LGMF, Hazardous Material Storage
4310	300	403 LG/LGMF, Hazardous Material Storage

k. Manning: Receiver will be responsible for providing updated strength information to Supplier Support Agreements Program Manager (SAPM) annually. Receiver authorized strength is as follows:

Total Authorized <u>Military</u>	# Enlisted	# Officers	Authorized Civilians	Total Authorized Strength
1353	1122	231	⁻ 32	1385

- I. Reimbursement/Funding/Billing: Reimbursement procedures will be IAW AFI 65-6 and AFI 65-601 or DoD 7220.9-M, and DOD 7000.14R, Volume 11B. Receiver will fund for the estimated reimbursable support depicted in the funding annex at the beginning of each fiscal year. Receiver will prepare and issue a DD Form 448, Military Interdepartmental Purchase Request (MIPR) or AF Form 616, Fund Cite Authorization, by category of expense via the Supplier's Functional Area Agreement Coordinator (FAAC) and their Group Resource Advisor. The Receiver's MIPR or AF Fm 616 must be annotated with the support agreement number, RC/CC, EEIC, and Sales Code. Monthly Keesler AFB organizations providing reimbursable support will submit actual costs with supporting documentation for payment and reimbursement to 81 CPTS/FMA and FMFL. Request for reimbursements provided to 81 CPTS/FMA for billing will be forwarded to the Accounting Liaison Office to be forwarded to DFAS-LI/AOR, who in turn, will process SF 1080, (Voucher For Transfers Between Appropriations and/or Funds). DFAS-LI/AOR will forward the SF 1080 with supporting documentation to the Receiver for certification for receipt of services. Receiver will return the certified SF 1080 to DFAS-LI/AOR to authorize payment for services rendered.
- m. Reviews: This support agreement will be reviewed at a minimum every three years to determine if the terms and conditions are appropriate and current with the assistance of the Group RA and FAAC. Reimbursements for services rendered will be monitored monthly by each Group RA and FAAC with oversight by 81 CPTS/FMA to ensure proper and timely billing. Cost will be reviewed annually by 81 CPTS/FMA to ensure continued accuracy of estimated reimbursement charges.
- n. Support and Services:
- (1) All support and services provided to the Receiver will be provided within the physical boundaries of Keesler AFB MS, unless specified otherwise in the specific provisions of this agreement. Services and materials shall be subject to all applicable directives, policies and procedures. Responsibility will remain with the Receiver for administrative and logistical services and support not specifically stated in this agreement. The Receiver is responsible for all costs to and from Keesler AFB MS to receive services.
- (2) Supplier will provide a Support Agreements Program Manager (SAPM) for all support agreements and interface for contact with all base agencies for the Receiver. Receiver will provide Supplier SAPM with detailed support requirements (in writing) and use only Supplier SAPM for support matters, unless otherwise authorized by the Supplier SAPM.
- (3) The MOU at attachment 4 depicts Headquarters AETC's and AFRC's added guidance for 81st MSS Civilian Personnel Flight's support to 403rd Wing personnel. Summaries of the contents are contained in the CIV PER category of support in this agreement. Used together provides Supplier and Receiver guidance in implementing this agreement.
- o. Compliance: Receiver personnel will comply with Supplier directives and policies pertaining to base plans, base security, traffic laws, fire prevention, safety, utility conservation, water conservation,

General Provisions Continuation Agreement No. FB3010-00144-072

occupational health and environmental control. Receiver personnel will be required by military regulations and policies to observe the rule of dress, conduct, and appearance as required.

p. Organization:

403rd Operations Group (OG)
403rd Logistics Group (LG)
403rd Support Group (SG)
403rd Aeromedical Staging Squadron (ASTS)
403rd Maintenance Squadron (MXS)
403rd Mission Support Squadron (MSS)
403rd Civil Engineering Squadron (CES)
403rd Communication Flight (CF)

403rd Security Forces Squadron (SFS)
403rd Operations Support Flight (OSF)
403rd Logistics Support Squadron (LSS)
403rd Wing Staff
815th Airlift Squadron (AS)
53rd Weather Reconnaissance Squadron (WRS)
41st Aerial Port Squadron (APS)

q. Assigned Unit Aircraft:

<u>UNIT</u>	TYPE ACFT	QTY
815th AS	C130E	8
53rd WRS	WC130H	10

r. This agreement has been reviewed for legal sufficiency and liability assessment.

SIGN

23 May 2000

Specific Provisions Attachment

ADP SOFTWARE Software License Management

Includes data processing software license management. (81 CS/SCP, 7-8870)

Supplier Will:

- 1 Manage and administer the Base Software License Program.
- 2 Provide training and guidance to the unit POCs on the basics of software licensing and copyright laws.
- 3 Maintain accurate records of all software and verify that software and licenses are stored in a secure area.
- 4 Provide information in meetings, base media, and electronic correspondence to educate, inform, and instruct the base POCs on software licensing issues.

Receiver Will:

- 1 Participate in the Base Software License Program.
- 2 Provide an appointment letter to the Base Software License Manager stating the primary and alternate POC to administer the software license program for the unit.
- 3 Perform an annual inventory of all software, licenses, and corresponding documentation of unit software. Provide, if requested, a copy of this inventory to the Base Software License Manager.
- 4 Ensure all software acquisitions are coordinated through respective software license managers.
- 5 Comply with applicable provisions of AFI 33-114 and AETCI Supplement 1 to AFI 33-114.

AIRFLD OPS Airfield Base Operations

Manage airfield support activities and facilities and provide service for preflight planning and flight plan processing. (POC: 45 AS/AOF, 7-5460)

Supplier Will:

- 1 Conduct base operations flight following file flight plans; coordinate requirements for VIP, SAAM, and transient aircraft; issue military/FAA NOTAMS; respond to primary crash net; and activate secondary crash net. Provide these services during normal duty hours and extended hours when coordinated by Receiver
- 2 Coordinate with Airport Operation and FAA controllers. Coordinate with Base Civil Engineers to pursue upgrades and improvements.
- 3 Determine necessary/currency of airfield waivers, manage flightline drivers familiarization training, authorize POV access to flightline (vehicle flightline permits).
- 4 Notify 403 WG/CP of Receiver assigned aircraft departure and arrival times.

- 1 Comply with Supplier policies and procedures.
- 2 Coordinate the need for support that extends beyond the normal duty hours at least 24 hours in advance or as soon as possible.

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AMMO Ammunition

Provide for the supply, maintenance, and repair of devices charged with explosives, propellants, pyrotechnics, initiating composition of nuclear, biological, or chemical material for use in connection with defense or offense including demolitions, ceremonial, or non-operational purposes. (POC: 81 SUPS/LGSPQ, 7-2197)

Supplier Will:

- Provide munitions support to the Receiver as prescribed by AFI 21-200 Series instructions.
- 2 Perform Munitions Accountable system Officer duties as prescribed by AFI 23-111 and AFI 21-200 Series instructions.
- 3 Provide management guidance and training to commanders, custodians, users, and supervisors according to AFI 21-201 to include using and interpreting Combat Ammunitions Systems Base Level products.
- 4 Perform munitions inventories and visits, at the required intervals and document the results according to AFI 21-200 Series instruction within prescribe time.
- 5 Perform munitions inspections according to the applicable tech manual at the prescribed interval and document the results according to T.O. 11A-1-10.
- 6 Immediately inform Receiver, verbally and in writing, of T.O. 11A-1-1, suspension and release notices that effect the Receiver's assets or mission.
- 7 Coordinate short-term temporary, joint use and permanent munitions facilities or equipment use by the Receiver, as required.
- 8 Within the capabilities of the Supplier's qualified personnel, quarterly furnish specific munitions operation training to Receiver's Munitions (AFSC 2W0X1) assigned personnel.
- 9 When available, provide facilities and locations for assembly, disassembly and storage of assets that are beyond the Receiver's capability.
- 10 Negotiate and maintain courtesy storage agreements, with the Receiver, as prescribed in AFI 21-200 Series instructions for assets beyond the Receiver's capability.
- 11 Provide security, protection, storage, care and preservation of Receiver's courtesy stored assets.

- 1 Ensure personnel carefully and economically use and security assets.
- 2 Provide adequate security, protection, and storage for issued assets.
- 3 Determine, justify, and request adequate storage facilities for Receiver's issued assets.
- 4 Appoint personnel as custodians, to certify munitions issues and expenditures, and receipt for assets according to AFI 21-200 Series instructions.
- 5 When custodians are absent, immediately appoint a qualified successor.
- 6 Make recommendations to the accountable officer to improve support or correct deficiencies.
- 7 Immediately identify unaccounted assets to the Supplier to make adjust to accountable records according to prescribed directives.
- 8 Properly document and perform physical inventories at the prescribed intervals
- 9 Maintain a copy or computer record that confirms receipt, expenditure, or turn-in of assets.
- 10 Report losses/irregularies relating to assets to the immediate commander and accountable officer
- 11 Take action to reconcile and correct records and sign custody listing.
- 12 Prepare and forward material request to the Supplier. Coordinate material, issue or turn-in requests with the Supplier's designated function or personnel.
- 13 Plan and forecast requirements to meet mission goals. Provide Supplier a copy of the forecast.
- 14 For a flying wing having an Aircraft Plans & Scheduling, Survival Equipment, and Life Support Sections, forecast a Cartridge and Propellant Devices Time Change Projection, at the required interval and in the proper format, as prescribed in Technical Order 00-20-9. Provide a copy of the Forecast.
- 15 Accurately identify the urgency of need for material according to DoD Uniform military Movement and Issue System.

- 12 Immediately notify, verbally and in writing, losses/irregularities or security incidents relating to Receiver's assets to the applicable commander and custodian.
- 13 Release Receiver's courtesy storage assets to authorized Receiver personnel.
- 14 Research and adjust Receiver's accountable records, as required, to reflect all discovered shortages, overages, and unaccounted assets according to prescribed directives.
- 15 When available, assist the Receiver with the delivery of pickup of assets when not within the Receiver's capability.
- 16 Maintain adequate stocks within Munitions Storage Area capacity and available worldwide asset posture to support the Receiver's allocations, time change projection, etc.
- 17 Assist Receiver with the operation of packaging and palletizing mobility munitions to support exercises and deployments. Note: Owning organization is responsible for palletizing cargo. (Air cargo personnel are experts in pallet build-up.). Note will be removed after coordination.
- 18 Process and provide the required shipping documents to deploying custodians to support the transfer of accountability of Receiver's assets according to AFI 21-200 Series instructions.
- 19 Conduct an inventory with the Receiver within 7-duty days of the return of deployed munitions to ensure records reflect the current inventory and condition.
- 20 Provide required munitions reports as outlined in AFI 21-200 Series instructions.
- 21 Release assets to primary or alternate custodian or designated personnel appointed by the Receiver's commander.
- 22 Perform required Inspection of Reusable Munitions Containers and Scrap Material generated from items exposed to or containing explosives according to T.O. 11A-1-60 and DOD 4160.1-M.
- 23 Dispose of Reusable Munitions Containers and Scrap Material generated from items exposed to or containing explosives according to T.O. 11A-1-60, DOD 4160.1-M, and AFI 21-200 Series direction.

- 16 Identify and schedule custodians, user, commanders, and etc personnel to attend Supplier training.
- 17 Segregate, delivery and turn-in Scrap Material generated from items exposed to or containing explosives to the Supplier according to T.O. 11A-1-60 and DoD 4160.1-M.
- 18 Turn-in excess reusable containers to include all Up-Round Containers to the Supplier.
- 19 Notify Supplier of Receiver's peacetime deployments, 120 or 180-days for respective CONUS or Oversea deployment of the types and quantities of munitions and allocations to be transferred to support deployments or exercises.
- 20 Provide personnel from each function area to prepare, palletize, load or unload assets.
- 21 Assume transportation, storage, and security responsibilities upon asset receipt.
- 22 When AFSC 2W0X1 are assigned, perform asset assembly, disassembly and testing when beyond the Supplier's because of limitations such as test equipment, personnel, or other specific limitations. Provide Supplier a current list of appointed munitions inspectors. Provide Supplier inspection results using AFTO Form 102, Munitions Inspection Document according to T.O. 11A-1-10.
- 23 Advise Supplier of short-term, temporary, joint use or permanent use of Supplier's facilities required for mission accomplishment.
- 24 Develop, implement, and maintain an Aircraft and Survival Equipment Cartridge and Propellant Actuated Devise (CAD/PAD) operating instruction according to AFI 21-200 Series instructions. Coordinate operating instruction with the Supplier.
- 25 Annually by 1 July each year provide the Receiver a Cartridge Actuated Device and Propellant Actuated Device time change forecast according to Technical Order 00-20-9.
- 26 Notify Supplier at least ten (10) workdays to include completing the required documentation to schedule routine asset pickups, turn-ins and delivery of assets.
- 27 Develop, implement, and maintain Aircraft munitions Accountability Operating Instruction to support training, contingencies, and wartime aircraft operations according to AFI 21-200 Series. Coordinate the operating instruction with the Supplier.

24 When notified, transfer Receiver's allocations according to AFI 21-200 Series instructions.

- 25 Security off installation storage to support Receiver's mission when beyond the Supplier's storage capacity.
- 26 When detected, immediately notify Receiver of any pilferage, theft, shortage, or breech of security of Receiver's assets. Provide the Receiver, in writing, within 72-hours of the event, a report that details the circumstances surrounding the event.
- 27 Provide Receiver designated personnel access to munitions facilities, as required.
- 28 The Supplier commander furnishes the Receiver in writing ten (10) working days after execution of this agreement, and updates as necessary, the primary and alternate liaison points of contact. The liaison points of contact are responsible to provide training schedule, negotiation updates to agreement and resolving disputes. In the event the parties are unable to resolve a dispute to their mutual satisfaction, the dispute will channel through the respective chains of command for resolution.

- 28 Depending on the type of aircraft, establish, implement and maintain Load Standardization Crew or Weapons Task Qualification program according to AFI 21-101 and AFRCI 21-101 instructions, as required.
- 29 Have qualified personnel upload and download ordnance on aircraft according to Aircraft 33-1-2 Technical Order.
- 30 When available, provide the Supplier with personnel to assist with pick up, inspection, assembly or disassembly of Receiver's assets stored at off installation Storage facilities because of Supplier lack of capacity or limitations.
- 31 When notified, immediately comply with Supplier Suspensions or Restrictions instructions.
- 32 Provide Supplier an up-to-date courtesy storage authorization list that reflects each item requiring courtesy storage by NSN, Nomenclature, Quantity, Class division, and Net Explosive Weight.
- 33 Provide the Supplier 72-hours notification, when access is required to the Receiver courtesy stored munitions.
- 34 Comply with Supplier administrative and Munitions Storage Area Entry Control requirements.
- 35 Coordinate in advance, with the Supplier, all order and shipping actions that effect the Supplier.
- 36 When courtesy storage agreement is terminated or discontinued, within 30 workdays, remove and relocate courtesy stored munitions from Supplier's storage.
- 37 Ensure all personnel that handle, transport, use or maintain munitions receive annual explosive safety training.
- 38 The Receiver's commander furnishes the Supplier in writing ten (10) working days after execution of this agreement, and update as necessary, the primary and alternate liaison points of contact. A properly prepared and valid AF Form 68, Munitions Authorization Record, will be executed within the prescribed time. The liaison points of contact are responsible to schedule personnel for training, negotiation updates to agreement and resolving disputes. In the event the parties are unable to resolve a dispute to their mutual satisfaction, the dispute will channel through the respective chains of command for resolution.

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AUDIO VISUAL Audio and Visual Information Services

Includes still photography, graphics, micrographics, and presentation services. Also, includes film, video and audio media services. (POC: 81 CS/SCP, 7-8870) NOTE: Services is provided under contract.

Supplier Will:

- 1 Provide graphic arts, still photographic, presentations and video support including visual services from conception to finished product. Create, process, print, and duplicate video, graphics, and still photographic products. Set up, run, store and maintain such presentation equipment and media as required.
- 2 Provide complete visual services, products and equipment.

Receiver Will:

- 1 Notify Supplier of projected annual workload requirements two weeks prior to the beginning of each fiscal year. Failure to comply will result in Visual information (VI) services being withheld until annual workload data is supplied.
- 2 All Air Force organizations required to reimburse for services will provide an AF Form 616 (Fund Cite Authorization), and all other DOD agencies will provide a MIPR (DD Form 448, Military Interdepartmental Purchase Request) to 81 CS/SCPV within two weeks prior to the start of each fiscal year. Failure to do so will result in services being withheld until MIPR is accomplished. Base the value of the MIPR and AF Form 616 on workload requirement submitted in the "Receiver Will", item 1 above.
- 3 Submit request for Visual Information Services, outlined in AFI 33-117, on properly completed work order forms (AF Form 833 or DD Form 1995), before any work is accomplished.

CCF Correctional Custody Facility

Includes management and operation of Correctional Custody Facility. (POC: 81 SPTG/CCB, 7-9364)

Supplier Will:

1 Provide confinement support if space permits upon request.

Receiver Will:

- 1 Provide transportation and escort for male prisoner transferred to Keesler AFB. Provide an escort for prisoners who are released or transferred. Provide a guard if prisoner is hospitalized. Provide females workers to cover all shifts when prisoner is female.
- 2 Notify supplier of incoming prisoner at least twenty-four hours in advance when possible. Provide escort for scheduled prisoner appointments. Escort should be at least a noncommissioned officer and equal to or higher in grade of the prisoner before his/her judicial proceedings. Provide health and comfort items for prisoners in non-pay status.

CHAPEL Chapel and Chaplain Services

Includes pastoral ministries, worship services, religious rites, pastoral visits, spiritual counseling, and religious education. (POC: 81 TRW/HC, 7-4414)

Supplier Will:

- 1 Provide for the pastoral and religious needs of all faiths within the military community. Provides support for worship and religious observances, pastoral care, visitation ministry, religious/moral counseling and religious education.
- 2 Provide use of Larcher Blvd Chapel, (0700-0800) during UTA Sunday.

Receiver Will:

- 1 Requests service and participate as desired.
- 2 Ensure Supplier receives a UTA schedule.

CIV PERS Civilian Personnel Services

Includes recruitment, classification, staffing, pay administration, personnel management, employee relations, awards, equal opportunity programs, and career development. (POC: 81 MSS/DPC, 7-7965)

Supplier Will:

- 1 Supplier's Civilian Personnel Flight (CPF) will provide civilian personnel services as outlined in AFI 36-105, Civilian Personnel Servicing Arrangements, AFI 36-108, Air Reserve Technician (ART) Program, and other applicable laws, directives, instructions and AFRC policy and procedure issuance.
- 2 Provide civilian personnel support services in affirmative employment, classification, labor, and employee development and training, data systems support and personnel records maintenance. Specific of support are outlined in Memorandum of Agreement attached to core Support Agreement.

Receiver Will:

- 1 Receiver will furnish servicing CPF with ART policy and procedure issuance's and provide guidance and assistance in all matters pertaining to the ART program.
- 2 Advise Supplier of civilian personnel requirements, services and including management advise and assistance necessary to fulfill the mission.
- 3 Supply and/or transfer to the Supplier any work years required to support any additional hiring. This is to be accomplished prior to taking any hiring action and/or funds transfer.
- 4 Fund all costs associated with hiring, employee development, disciplinary actions, termination, etc.

CLUBS Clubs

Includes officer, non-commissioned officer, enlisted, all hands, aero, community and other recreational clubs. (POC: 81SVS/SVMX, 7-2637)

Supplier Will:

1 Ensure dining, entertainment, and recreational activities are available to authorized personnel.

Receiver Will:

1 Comply with Supplier's governing directives, policies, and procedures.

CMD POST Consolidated Command Post

Provide command and control facilities and services for receiver units. Supplier is responsible for command post consolidation and coordination of operations. (POC: 81 TRW/CP, 7-4330)

Supplier Will: Receiver Will:

- 1 Notify the 403 WG/CP after normal duty hours (0700 – 2230) of an incident. During normal duty hours notify Receiver of upcoming 81TRW Battle Staff sessions. After normal duty hours refer to Battle Staff Representative Letter for notification purposes.
- 2 81 TRW/CP disseminate severe weather information to personnel IAW KTRW Supplement 55-23.

1 Upon notification from Supplier of an incident involving 403d Wing assets, discharge command and control responsibilities to handle the incident. Notify Supplier on all OPREP-3 transmissions.

COMM

Communication Services

Includes dedicated communications services and telephone equipment. May also include leasing of communication equipment, lines, and special communications-electronics equipment services. (POC: 81 CS/SCP, 7-8870)

Supplier Will:

- 1 Provide communications services to include local, DSN, and toll calls; data, and radio communications; pager system; and alterations or extension of existing service. All equipment, service charges, and toll calls will be reimbursable. Also, the leasing of equipment and lines, purchase of authorized communications equipment, and administrative costs related directly thereto are reimbursable.
- 2 Provide current telephone directories; include Receiver telephone numbers based on organizational listings.
- 3 Coordinate support and usage of land mobile radios, including frequency assignment.
- 4 Maintain inventory records on all cellular telephones, pagers, and provide information on sources of cellular telephones and service contracts.
- 5 Transmit and receive messages.
- 6 Provide Information Assurance IAW Service Level Agreement.
- 7 Provide technical solutions to Receiver's data automation processing requirements when support for the requirement impacts the base level infrastructure.
- 8 Provide network services support IAW the Service Level Agreement (See atch 5 of S.A.). Deviations from Base Standard are subject to separate negotiations.
- 9 Provide DMS capability to the 403 WG and monitor network connectivity.

- 1 Request only the minimum service required for mission accomplishment. Submit requirements for common-user communications services as needed and coordinate requirements with Supplier. Submit required documents for cellular telephones and cellular services and commercial pages to the Supplier.
- 2 Delegate in writing, enough unit points of contact to serve as Organizational C4 Systems Security Officer (C4SS), the Security Awareness, Training and Education (SATE) Manager, the Emission Security Manager, and when Communications Security (COMSEC) documents or keying materials are required, the COMSEC responsible officer.
- 3 Provide listings of personnel/telephone numbers for inclusion in base telephone directory.
- 4 Provide names, telephone numbers, and email addresses of individuals requiring DMS capability.
- 5 Provide points of contact and building locations, a list of serial numbers, and Technical Orders (T.O.s at each location) for each of the radios outlined in paragraph 10 above. Receiver must provide written notice of any new radios or relocation of the radios in item 10 of "Supplier Will" clause.
- 6 This item intentional left blank
- 7 Provide mission impact statements, outlining the priority for ordering replacement parts through Keesler AFB supply channels, for each of the radios in item 10 of "Supplier Will" clause.

- 10 Provide Preventative Maintenance Inspections (PMI's) and repair service for the following radios; 2 each GRC-171's, 4 each RT-1446's, and 4 each TRC-176's. Note: 81CS will perform an initial acceptance inspection on the above mentioned radios prior to taking full PMI and repair responsibility.
- 11 Provide an on-call technician at extension 7-2052, 24 hrs a day with a response time of one (1) hour for the above radios.
- 12 Order and track the ordering of all parts for the above mentioned radios.

- 8 Comply with all Supplier's guidance and directives.
- 9 All Air Force organizations required to reimburse for services will provide an AF Form 616 (Fund Cite Authorization), and all other DOD agencies will provide a MIPR (DD Form 448, Military Interdepartmental Purchase Request) to 81 CS within two weeks prior to the start of each fiscal year.

 NOTE: Allocate a minimum of \$2000.00, as a baseline figure for the first year, specifically for the purchase of replacement parts for the repair of the radios listed in Supplier Will Item 10.

COMMON INFRA Common Use Facility Construction, Operations, Maintenance, and Repair

Includes construction, alteration, operation, maintenance, and repair of common use infrastructure (e.g., roads, grounds, surfaced areas, structures, real property and installed equipment). Also includes common benefit signs, energy consumption, snow removal, street cleaning, and installation beautification projects. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

- 1 Provide all normal services related to common use infrastructure (roads, grounds, surfaced areas, structures, real property installed equipment) in accordance with Air Force directives. Also includes common benefit signs, energy conservation, street cleaning, and installation beautification projects.
- 2 Provide response to emergency requirements on a 24-hour basis.
- 3 Involve Receiver in any planning or studies which would alter the basic Civil Engineer structure and services provided (i.e., A-76 studies).
- 4 Provide Receiver CES personnel access to CE shops and equipment for joint use training.

Receiver Will:

- 1 Comply with Supplier directives, as applicable.
- 2 Reimburse Supplier for work requested beyond common use infrastructure.

COMMUN SVCS Community Services

Includes family support center activities, child development services, dependent youth activities, theaters, and thrift shops. (POC: 81 SVS/SVMX, 7-2637)

Supplier Will:

 Ensure Child Development and Youth Activities are available to authorized personnel.

Receiver Will:

1 Comply with Supplier's governing directives, policies, and procedures.

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CUSTODIAL Custodial Services

Includes janitorial and cleaning services for customer-occupied or customer-used facilities and areas. (Contracted Service- POC: 81CONS)

Supplier Will:

- 1 Provide janitorial services in Receiver's administrative/operational areas, to include vacuuming the administrative areas.
- 2 Provide janitorial services at the level(s) authorized to other like facility operations on base, not to exceed standards set by Air Force or command directives. Actions above allowable standards will require funding by the Receiver.

Receiver Will:

- 1 Submit a memorandum to Base Civil Engineering to request custodial services. Identify the cleaning services requested with a building floor plan identifying the areas to be cleaned, area measurements, type of floor covering(s), and the frequency required, plus other essential cleaning services.
- 2 Provide funding for services above allowable standards.

DISASTER Disaster Preparedness

Includes operation of disaster preparedness programs and related services, equipment and facility support for emergencies and wartime operations. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

- 1 Provide training for forces responding to the scene of a major accident.
- 2 Upon request, provide staff assistance visits to monitor the status of unit disaster preparedness program.
- 3 Provide command and control support during responses to emergency situations.
- 4 Provide communications for on-scene emergency operations.
- 5 Review unit checklists in support of OPLAN 32-1.
- 6 Assign units shelter space.
- 7 Assist units to integrate response planning efforts and ensure other plans include disaster preparedness requirements IAW AFI 32-4001, and related AFIs.
- 8 Brief senior representatives and their staff with major disaster preparedness program responsibilities on the following:
 - Disaster preparedness policy, organization, and responsibilities.
 - Status of disaster preparedness program initiatives.
- 9 Provide quarterly information packages.
- 10 Provide Chemical & Biological Warfare Defense training IAW AFI 32-4001 and AFRC Sup 1 to AFI 32-4001.

- 1 Comply with the provisions of AFI 32-4001, related AFIs and supplements.
- 2 Identify annually projected number of training slots needed for initial and refresher CBWDT and other subjects identified in AFI 32-4001, chap 6, table 6.3.
- 3 Develop unit checklists in support of 81 TRW OPLAN 32-1.
- 4 Schedule and monitor personnel for initial and refresher Chemical and Biological Warfare Defense Training.
- 5 Coordinate with 81 Readiness flight on scheduling of Supplier instructors for all required classes as it is outlined in AFI 32-4001, AFRC Sup 1.
- 6 Assign 403rd representation to the 81 Battle Staff and Disaster Control Group to act as liaison and coordinating officials during emergency response.

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- 11 Provide necessary response to any and all accidents involving 403rd Air or Ground assets, to include response by the Installation Disaster Control Group (DCG), Battle Staff and/or Mobile Command Post (MCP).
- 12 Provide analysis of hazards most likely to affect Keesler AFB. Plan and respond to the effects of these hazards to include major accidents involving or not involving hazardous materials, Natural Disasters and/or enemy attack.
- 13 Provide two co-use classrooms.
- 14 Provide current lesson plans, to be utilized for class instruction, to 403rd instructors.
- 15 Provide training equipment such as NBC, Protection, Detection, and Decontamination as necessary to support the Receiver internal, in-house training program.
- 16 Provide instruction to Receiver personnel in all subjects listed in AFI 32-4001, Chap 6, table 6.3.

EDUCATION Education Services

Includes instruction, counseling, and testing. (POC: 81 MSS/DPE, 7-7067)

Supplier Will:

- 1 Provide educational services, to include basic education and college courses on the same basis as other assigned personnel. Provide standard off-duty voluntary education services to include academic counseling, financial aid (e.g., tuition assistance, VA benefits), officer PME seminars, extension courses, correspondence or distance learning courses, testing, maintenance and update of education records for active duty Air Force personnel.
- 2 Provide training to unit education liaison as requested.
- 3 Provide assistance to DoD civilian personnel in selecting, planning, preparing and coordinating programs, courses, and instructions for off-duty education.
- 4 Include the Receiver in the base education plan established every three years to meet AF goals and objectives and in the assessment of base educational needs conducted once every three years.

- Appoint a unit education liaison to advise Supplier of academic/vocational requirements and services.
- 2 Request service as required. Reimburse for cost of services received.

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ENTOMOLOGY Entomology Services

Includes abatement and control measures directed against insects, rodents, weeds, fungi, and other animals or plants that are determined to be undesirable in buildings, equipment, supplies, and on grounds. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

- 1 Provide abatement and control measures directed against insects, rodents, weeds, fungi, and other animals or plants that are determined to be undesirable in buildings, equipment, supplies, and on grounds.
- 2 Use only chemicals and quantities that are approved by DOD, HQ AETC, etc., for use at Keesler. Application will be performed by certified personnel only.
- 3 Comply with all chemical reporting requirements in accordance with AF directives. Maintain required records.

Receiver Will:

- 1 Request support upon detection of infestation.
- 2 Obtain prior approval from Civil Engineers before commencing any self-help or contract entomology activities. Use approved chemicals only and insure that application is performed by certified personnel. Report all pertinent data such as type of chemical applied, area of application, quantity, etc., to Civil Engineers for inclusion in mandatory records.

ENVIR CLEAN Environmental Cleanup

Includes collection, clean-up, transportation, and disposal of hazardous material. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

- Provide environmental management coordination to Receiver via the Environmental Working Group and Supplier staff agencies chartered to work these areas.
- 2 Provide training to Receiver personnel as follows:
 - Initial and periodic training of designated Hazardous Waste Accumulation Point Managers, if required.
 - Waste management, minimization, and recycling training, as required.
 - Permit Monitor (if required), record-keeping, and reporting of training.
 - Proper management, transportation, and storage of hazardous materials and waste.
- 3 Perform routine compliance inspections, accompany regulatory agency inspectors, and perform annual Environmental Compliance Assessment Management Program (ECAMP) inspections of Receiver's environmental management procedures
- 4 Accept and dispose of properly contained and labeled hazardous waste.

- 1 Comply with all federal, state, and local laws as well as Air Force regulations and OPLANs (Hazardous Waste Management Plan, Hazardous Material Incident Response Plan, etc.) pertaining to environmental management, including all permit conditions
- 2 Provide Supplier with a current list of personnel to be trained in hazardous waste management and other environmental required training as indicated in OPLANs and as required by permit conditions
- 3 Maintain training records for all assigned personnel reflecting current training in all required environmental subjects. Monitor and schedule required periodic training.
- 4 Take immediate corrective actions necessary to eliminate any deficiencies noted during Supplier or regulatory agency inspections.
 - Comply with Supplier required corrective action suspense.
 - Commit funding and manpower as required to correct regulatory agency findings of violations, discrepancies, or deficiencies in operations and procedures.
- 5 Clean-up all 403d minor spills within Receiver capability. All others will be coordinated, cleaned-up, and disposed of according to 81 TRW Plan 705.

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ENVIR COMPLY Environmental Compliance

Includes recycling and resource recovery programs, pollution prevention, environmental compliance, and programs aimed at management and control of hazardous materials -- does not include clean-up and disposal of hazardous materials.

Supplier Will:

- Provide timely review of Receiver environmental impact analysis documents IAW applicable Air Force Instructions. Approve environmental assessments and forward environmental impact statements to higher headquarters for approval.
- 2 Provide guidance and training to Receiver on solid waste collection, storage, and disposal procedures required under a Resource Conservation and Recovery Act (RCRA) permit, and on stormwater pollution prevention IAW the Clean Water Act (CWA). Act as exclusive interface for Receiver with federal, state, and local regulatory agencies.
- 3 Make available any Environmental Impact Analysis Process (EAIP) documentation support for Supplier construction projects as required by base contracting for inclusion in contract files.
- 4 Provide initial and periodic awareness training to designated Receiver Spill Response personnel, if required.
- 5 Consult with Receiver as soon as any potential for corrective action is identified and coordinate remedies with Receiver personnel, including contractors.
- 6 Perform an environmental assessment meeting the requirements of the Installation Restoration Program (IRP); Comprehensive Environmental Response, Conservation, and Liability Act (CERCLA); and Resource Conservation Recovery Act (RCRA) at the time the property is returned from the Receiver or it is leased to another Receiver.
- 7 Administer the recycling program for the recovery of any materials that can be recycled, including precious metals, paper, aluminum, plastics, etc.

Receiver Will:

- 1 Provide a representative to sit on the Supplier's Environmental Protection Committee and its subcommittees, as required.
- 2 Initiate and prepare EAIP documentation per applicable Air Force Instructions on all current and future proposed operational changes and projects.
- 3 Submit all EAIP documentation to the Supplier's EPC IAW Air Force Instructions and receive approval prior to commencing any operational or project action, which could produce environmental consequences on Supplier's premises.
- 4 Purchase all nonstandard or locally supplied chemicals in coordination with Supplier, and participate in any Supplier Hazardous Materials Management Program. Reimburse Supplier for any corrective action costs due to actions on the part of the Receiver.
- 5 Reimburse the Supplier for any IRP, CERCLA, RCRA, or regulatory agency compliance order-type audit at the time of occurrence, if applicable, or when the property is returned to the Supplier, or it is leased to another Receiver. In lieu of reimbursement, the Receiver may elect to perform an equivalent audit and then either certify that no contamination are present, or fund any corrective action requirements as noted in the proceeding paragraph.
- 6 Conserve all resources, and to the extent possible, eliminate all hazardous waste and other waste disposal by reprocessing, recycling, and reuse of waste materials.
- 7 Contact the Supplier if any equipment is installed, or any work is performed, which will pollute the air or water.

EOD SUPPORT Explosive Ordnance Support

Includes actions necessary to obtain assistance from sources capable of rendering safe or disposal in place recovered explosive ordnance, which might be involved in an accident, or incident which would be hazardous to operations, the facilities, personnel or material. (Ref: Receiver Support Agreement W81UHX-00038-004)

Supplier Will: Receiver Will:

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1 Provide Emergency Explosive Ordnance Support.

1 Request support through the Keesler command Post.

FACIL CONSTR Facility Construction and Major Repair

Includes minor construction, alterations, additions, and major repairs required to modernize, replace, expand or restore real property. Also, includes related planning and design. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

- 1 Provide engineering studies and design. Plan and prepare cost programming documents, estimates, performance work statements, specifications and drawings on construction, and design of maintenance or repair to existing or proposed facilities. Prepare projects, including scope, cost, and justification for inclusion in annual military construction or operation and maintenance programs. Interpret plans and specifications and analyze general provisions of contracts. Develop special engineering studies to support more efficient maintenance and operation of facilities and equipment. Investigate and prepare projects for utility plants and systems, pavements, structures, and buildings in support of and under the direction of a professional engineer. Review and approve schedules and control work requirements for maintenance, repair, and minor construction work performed by the Base Civil Engineer (BCE) work force or commercial contractor(s). Review, work requirements, and identify and recommend those suitable for contract accomplishment. Analyze computer systems equipment operation energy requirements.
- 2 Provide alterations/modifications to assigned Receiver facility(ies), subject to Supplier approval and specific Receiver funding, including repairs occasioned solely by the Receiver's occupancy or use.

Receiver Will:

- 1 Coordinate and provide requirements and justification for all work on real property facilities on an AF Form 332, BCE Work Request, prioritize design of Receiver projects, and reimburse as appropriate.
- 2 Submit additional requirements to the Supplier on proposed alterations or modifications. If approved, provide separate funding for accomplishment, or reimburse through established channels.

FACIL REPAIR Facility Maintenance and Minor Repair

Includes routine and cyclical preventive maintenance and minor repairs required to preserve or restore real property so it may be used for its designated purpose. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

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- 1 Provide routine and cyclical preventive maintenance and minor repairs of existing facilities, including those assigned for sole use by the Receiver; including maintenance and repair of real property installed equipment, miscellaneous structures, roads, grounds, and surfaced areas.
- 2 Provide maintenance and structural repairs of an emergency nature, including service calls.
- 3 Provide engineering services (planning, designing, surveying, estimating, etc.) in support of Receiver-funded facilities work. If in-house resources are unavailable, work will be accomplished via an architectural/engineering or an engineering services contract.
- 4 Provide alterations/modifications to assigned Receiver facility(ies) subject to Supplier approval and specific Receiver funding, including repairs occasioned solely by the Receiver's occupancy or use.
- 5 Provide authorized Receiver personnel access to the Civil Engineering Self- Help Store.

- 1 Coordinate with, and provide requirements and justification to, the Supplier on an AF Form 332, BCE Work Request, or emergency call-in. The Receiver is responsible for expenditures exceeding fair wear and tear, painting for appearance, or work considered desirable but not essential.
- 2 Coordinate and provide requirements and justification for prioritization of design. Reimburse as appropriate.
- 3 Submit plans to the Supplier on proposed alterations/modifications. If approved, provide separate funding for accomplishment. or reimburse through established channels.
- 4 Designate, in writing, individuals authorized access to the Self-Help Store. Reimburse Supplier for materials.

FACIL SUPPOR Facility and Real Property Support

Includes routine and cyclical preventive maintenance and minor repairs required to preserve or restore real property so it may be used for its designated purpose. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

- Provide required space/facilities as approved by the Space Utilization Committee and the Facilities Board.
- 2 Maintain real property accountability.

Receiver Will:

- Obtain approval from Civil Engineering before altering or modifying real estate, or before removing or relocating real property installed equipment.
- 2 Submit space requirements in writing, with justification, to 81CES/CERR.
- 3 Appoint a real property building manager for each building/facility assigned. Furnish the name, grade, office symbol, and duty phone to the Supplier's Operations Flight Facility Maintenance office (81 CES/CEOF). Comply with all of the Supplier's real estate procedures and policies.

FINANCE Finance and Accounting

Includes expense, reimbursement, working fund, payroll and leave accounting provided by Defense Finance & Accounting Service. Also includes disbursing, voucher and invoice examination, financial reporting, and the development of accounting systems. (POC: 81CPTS/SFO, 7-3995)

Supplier Will: Receiver Will:

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- 1 Provide emergency partial payments to assigned personnel.
- 2 Provide accrual travel payments on an exception basis to personnel TDY to Keesler AFB.
- 3 Provide travel settlement voucher service to all assigned personnel.

- 1 Provide letter from unit commander requesting and justifying emergency partial payments.
- 2 Report to the finance office and establish telephone contact with their permanent servicing finance office to obtain an accrual travel payment directly from them, or authorization for this finance office to make payment. Provide copies of TDY orders to support accrual travel payments.
- 3 Provide settlement voucher and all supporting documentation to finance within five working days of return from TDY.

FIRE Fire Protection

Includes all normal services related to fire protection and fighting operations, alert service, and rescue operations. Also, includes inspections for fire hazards, servicing of portable extinguishers, and related training programs. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

- 1 Provide all normal services related to firefighting protection and firefighting operations, alert services, rescue operations, and Hazardous Materials emergency mitigation.
- 2 Provide fire prevention services, to include inspections for fire hazards, servicing of portable fire extinguishers, and related fire prevention training programs
- 3 Provide performance testing for Air Force Reserve fire fighters (IAW AFMAN 32-2003, para 3.3).
- 4 Provide access to equipment to maintain Receiver owned self-contained breathing apparatus, only to certified and qualified personnel.
- 5 Provide access to facilities, equipment, and vehicles to enhance Receiver training requirements, when available on a noninterference basis.

Receiver Will:

- 1 Comply with fire protection directives, instructions, standards, and schedules.
- 2 Reimburse the Supplier for the actual cost of expendable supplies used in emergency operations for the Receiver. Reimbursable charges will be billed as required, and the amount will vary based on the amount of expendable supplies used.
- 3 When available, provide qualified fire protection personnel to supplement Supplier personnel during times of personnel shortage, on a non-interference basis with Receiver training and within Receiver budget constraints.

FLT RECORDS Records and Forms Flight Management

Includes complete air crew resource management data systems for all standard functions as prescribed in AFI 11-401, Flight Management and AFI 11-210, Instrument Refresher Course. (POC: 45 AS/OSF, 7-7737)

Supplier Will:

1 Maintain individual flight record folders and provide a complete chronological history of each individual's aviation career NLT the 5th working day of each quarter.

- 1 Notify HOSM of scheduled physiological training for aircrew members and requirement for AF Form 702/1042.
- 2 Audit and input AFTO Form 781 into AFOMS database, Audit 781 transaction audit listing and make necessary corrections as required. Maintain original 781 for file.

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- 2 Monitor physiological training, and prepare copies of AF Form 702/1042 for travel to training facilities NLT 2 working days prior to individual departure or as requested.
- 3 Provide copy of Operations System
 Management suspense list for review to
 815 AS/DOTF NLT the 3rd working day of
 the month.
- 4 Ensure FRF's for disqualified members (entitlement status 0) are kept only five years after such designation to "0" for five consecutive years and then return record to the individual.
- 5 Establish written procedures for in/out processing PCS individuals. Ensure AO's for newly assigned personnel are provided to 815 AS/DOTF and 403 ASTS NLT 5 working days after requested.
- 6 Ensure if more than one 403rd Wing officer is assigned to a RPI 5,6, or 8 position, only the primary incumbent is assigned an active FAC code and flies.
- 7 Maintain a complete Aircrew Resource Management Data System for all standard functions.
- 8 Publish aeronautical orders as required by AFI specific guidance. Send info copy of AO to 815 AS/DOTF when changes occur.
- 9 Provide flight records and annual record review rips three days prior to each scheduled unit training assembly to the 815 AS/DOTF and 403 ASTS. Must accomplish NET 120 days proceeding the end of the member's birth month. Update flight records review complete dates in AFORMS within 5 days after return of FRF to HOSM.
- 10 Ensure old MPO's are removed from the FRF and replaced by the new MPO.

- 3 Manage ACIP Program for conditional flyers. Monitor flight pay entitlement and submit MPO action to start/stop flight pay. Ensures HOSM receives a copy of each MPO action the same day the MPO is submitted to 403 WG/FMA. Notify individuals prior to MPO stop date.
- 4 Conduct annual flight record reviews on the Unit Training Assembly (UTA) weekends and the week following for members who were not present for UTA. Return flight record reviews with FRF to HOSM within two days of completion.
- 5 Provide written requests for aeronautical orders for newly assigned and PCS aircrew members, changing termination dates on conditional aircrew members, and termination of aviation service on disqualified aircrew members.
- 6 Ensure HOSM receives AFRC supplements to guidance and directives to include all changes.

FOOD Food Service

Includes preparation and service of food to authorized personnel, and related dining facilities operations. (POC: 81SVS/SVMX, 7-2637)

Supplier Will:

- 1 Provide food services support per AFI 34-239, Food Service Management Program.
- 2 Provide facilities and equipment to enable the 403 MSS (RIBS) personnel to receive training in food service. (AFSC 3M0X1).

- 1 Comply with Supplier's governing directives, policies, and procedures.
- 2 Provide a certified trainer to document all training records. The ranking AF person(s) will work under the direction of the contractor or food service officer.

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3 Provide supervised training and "handson" experience for services AFSCs including access to computers and food service training by contract personnel.

- 3 Provide a supervisor during the time reserve personnel are in the facility.
- 4 Provide Supplier with an annual training schedule and the estimated number of personnel that will use the dining facility on a regular UTA. Advise the Supplier of any change in schedule or estimated number of personnel as soon as any change is determined.

HAZ MATERIAL Hazardous Material

Programs aimed at management and control of hazardous materials -- does not include clean-up and disposal of hazardous materials. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

- 1 Ensure that an AF Form 3952 and the appropriate Material Safety Data Sheet (MSDS) is on file before allowing any issue transactions to process.
- 2 Ensure authorization and approval data from AF Form 3952 is input into the tracking system, Environmental Management Information System (EMIS).
- 3 Spot-check organizations for compliance with established management, reporting, and control.
- 4 Serve as a point of contact for HM alternatives.
- 5 Actively review, challenge, and enforce HM levels.
- 6 Establish, implement, and operate processes to control, track, and reduce the variety and quantity of Hazardous Material (HM), in use and/or in storage.

- 1 Must have an approved AF Form 3952 for all HM being used.
- 2 Submit and justify the need for all HM used with the AF Form 3952. A separate form must be submitted for each item used, stored, or in any way maintained on Keesler AFB and for each separate process or application of that HM
- 3 Manage the HM inventory stored/controlled in their area of responsibility.
- 4 Ensure no HM has been assigned to bench stocks.
- 5 Evaluate processes to eliminate and reduce HM use through stock management, substitution, and modification of process.
- 6 Maintain only authorized HM quantities, coordinate special HM requirements (mission change, Time Compliance Technical Order requirements, special projects) with the proper HAZMART or Sources of Supply (SOS).
- 7 Assign in writing an individual or individuals as unit coordinator for the Hazardous Material Management Process (HMMP), to monitor HM being used and the focal point for the submitting of AF Form 3952.
- 8 Participate in periodic (no-notice) visits to the shops within the unit and their prospective Sources of Supply (SOS).
- 9 Process all HM requests through the appropriate unit coordinator and then through the Hazardous Material Management Process (HMMP) for final approval.
- 10 Semiannually review AF Form 3952's to ensure TO/MILSPEC data is still current.
- 11 Provide in writing a representative to the Hazardous Material Management Process (HMMP) Team.

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HEALTH Health Services

Includes administration of health care program, inpatient and outpatient medical and dental treatment, and other related medical support and professional services. Also, includes veterinary support. (POC: 81 MDSS/SGSR, 7-6791)

Supplier Will:

- 1 Provide outpatient/inpatient medical and dental services for Receiver active duty personnel on same basis as other base active duty personnel as needed IAW applicable AF directives and local guidelines established by the supplier.
- 2 Provide within capability outpatient/inpatient medical and dental services for Receiver military dependents on same basis as other base active duty personnel dependents IAW applicable AF directives and local guidelines established by the supplier.
- 3 Provide ambulance service and emergency outpatient treatment for federal civil service servants for work related injury/illness IAW AFI 41-115.
- 4 Provide one fully equipped ambulance or AMBUS during UTAs and annual tour periods for training Receiver medical personnel.
- 5 Provide training to Receiver dietary personnel.
- 6 Provide a fully equipped examination room in Optometry clinic.
- 7 Provide a letter of identification for the optometrist that will allow admission to the eye clinic during UTAs.
- 8 Store spectacle log book in dispensary of the eye clinic.
- 9 Conduct formal OJT during UTAs for items beyond the skill level training capabilities of assigned Receiver personnel.
- 10 Provide access to the immunization clinic during UTAs.
- 11 Provide access to an emergency drug kit for 403d immunization personnel use.
- 12 Maintain a log of daily temperature readings of the refrigerator/freezer in the immunization clinic.
- 13 Furnish immunization to Receiver personnel when in military status.

- Receive and be entitled to medical care as stated. Advise medical facility of medical support required and comply with policies and procedures established.
- 2 Civil servants receiving described medical care will furnish a CA-16 form at time of treatment.
- 3 Provide licensed ambulance driver. Ensure vehicle is returned in the condition received.
- 4 Coordinate training schedule and identify requirements in advance.
- 5 Provide advance coordination for required use of equipment and facilities.
- 6 Ensure a fully qualified optometrist is the officer in charge at the optometry clinic.
- 7 Leave all equipment and furnishings in the same condition as found.
- 8 Ensure a fully qualified clinical nurse is the officer in charge of the immunization clinic.
- 9 Provide all equipment/supplies needed to administer immunizations, with the exception of the emergency drug kit.

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HSG & LODGE Housing and Lodging Services

Includes family, unmarried, and unaccompanied housing referral services. Also, includes operation of family housing, bachelor officer quarters, bachelor enlisted quarters, and transient accommodations. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

1 Provide family housing support to authorized personnel assigned or attached to Keesler AFB and housing referral services, as required, using the same criteria as applied to USAF personnel of the same or equivalent grade. Air Force policy will take precedence in the event of any conflicting policies between branches of service.

Receiver Will:

1 Request service.

HSG/LOG TNG Housing and Lodging Services

Includes AFRC UTA training support.

Supplier Will:

- Provide supervised training and "handson" experience for services AFSCs Air Force Lodging Program Management.
- 2 Provide lodging accommodations to authorized personnel per AFI 34-246, Air Force Lodging Program Management.

Receiver Will:

- 1 Request service.
- 2 Comply with Supplier's governing directives, policies, and procedures.

LAUNDRY Laundry and Dry Cleaning

Includes cleaning and storage of clothing and other items made of cloth. (POC: 81 SVS/SVMX, 7-2637)

Supplier Will:

 Provide service to authorized personnel per AFI 34-902, Laundry, Dry Cleaning and Linen Exchange.

Receiver Will:

- 1 Pay all costs associated with cleaning the item.
- 2 Comply with Supplier's governing directives, policies, and procedures.

LEGAL Legal Services

Includes the provision of advice and services on all legal matters pertaining to legal assistance, military justice, initial claims processing, property utilization, award and execution of procurement contracts, and personnel matters such as conflicts of interest, standards of conduct, and grievance hearings and reviews. (POC: 81 TRW/JA, 7-3510)

Supplier Will:

 Provide non-judicial UCMJ punishment; General, Special, and Summary Conrts-Martial; and Administrative Board support for personnel.

- 1 Provide officers to serve as panel members in courts-martial and boards.
- 2 Request and schedule support as available during business hours.
- 3 Request service.

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2 Provide aurhorized personnel legal advice and assistance regarding military justice, initial claims processing, property utilization, award and execution of procurement contracts, personnel matters, ethics, conflicts of interest, standards of conduct, and other related legal matters. Subject to availability of resources, personal legal assistance and consultation will be provided to military personnel and dependents assigned to receiver on the same basis as Supplier assigned personnel.

LOG PLANS Logistics Plans

Provide support services in Support Agreement development..

Supplier Will:

 Provide guidance in development of Support Agreements IAW AFI 25-201, USAF support Agreements procedures, and DoDI 4000.19, Interservice and Intergovernmental support

Receiver Will:

1 Request support. Comply with Supplier directives, policies and procedures.

MAIL POSTAGE Mail Postage Service

Includes postage and fees for official mail and application thereof. (POC: 81 CS/SCP, 7-8870)

Supplier Will:

1 Provide mail services (collect/accept, sort, route and deliver incoming and outgoing official and personal administrative communications) on Department of Defense (DoD) installations and in DoD owned or leased facilities when not otherwise provided by the Unites States Parcel Service (Customarily non-reimbursable). Includes application of postage and fee stamps to official communications. (Customarily reimbursable)

Receiver Will:

- 1 Make internal distribution and reimburse supplier based upon cost of postage.
- 2 All Air Force organizations required to reimburse for services will provide an AF Form 616 (Fund Cite Authorization), and all other DOD agencies will provide a MIPR (DD Form 448, Military Interdepartmental Purchase Request) to 81 CS/SCBA within two weeks prior to the start of each fiscal year.
- 3 Comply with Supplier policies and procedures.

MAINT CONT Maintenance Control

Includes maintenance control and material control services. (POC: 81 SUPS/LGSPQ, 72197)

Supplier Will:

1 IMPASSE IN NEGOTIATING SUPPORT. THIS AGREEMENT IS BEING PROCESSED WITH AN IMPASSE.

Receiver Will:

 IMPASSE IN NEGOTIATING SUPPORT.
 THIS AGREEMENT IS BEING PROCESSED WITH AN IMPASSE. **Agreement No. FB3010-00144-072** Page 21 of 34

- 2 Provide computer and supply coverage to the Receiver, during the Supplier's normal duty hours. When requested, provide support beyond normal duty hours (i.e. CWS days, UTA weekends) for the Receiver's aircraft flying operations and aircraft maintenance activities.
- 3 Request an AF Form 616, Fund Cite Authorization, for reimbursement of civilian overtime costs resulting from support provided to the Receiver for all requirements outside Supplier's normal duty hours.

- 2 Provide Supplier with requirements and comply with mutually agreed policies and procedures.
- 3 Receiver will provide AF Form 616, Fund Cite Authorization, to 81 SUPS/LGSPP with adequate funds to support civilian overtime costs incurred by Supplier that result from support for all Receiver requirements outside Supplier's normal duty hours. Civilian overtime costs associated with the computer operations section will reimbursed due to the fact that no military positions are authorized in section.

MANPOWER Manpower Office

Includes manpower management, quality, guidance, and reports. (POC: 81 TRW/MO, 7-0323)

Supplier Will:

1 Provide classroom or training space when available.

Receiver Will:

1 Comply with supplier policies and procedures.

MED EQ REP Life Support Equipment

Includes the supply, maintenance, and repair of any equipment, either mechanical or manual, or substance, designed to keep individuals alive. (POC: 81MDSS/SGSR, 7-6791)

Supplier Will:

- 1 Install, inspect, repair calibrate and modify medical equipment and support systems. Provide advise on theory of operation, underlying physiological principles, and safe clinical application of biomedical equipment.
- 2 Provide preventive maintenance and calibration inspections based on Air Force regulations, manufacturers' literature and locally established maintenance cycles. Procure parts if/when necessary.
- 3 Maintain equipment inventory control, equipment data files, equipment literature files, and historical maintenance records and documentation consistent with Air Force policy and requirements.

Receiver Will:

- Reporting all biomedical equipment discrepancies to maintenance control (377-6420) identify equipment by affixed index numbers.
- 2 Ensure availability of equipment during routine preventive maintenance and any unscheduled maintenance; that is clean and properly disinfected.

MIL PERS Military Personnel Support

Includes passport, forces stamp, social security, and other personal affairs services for military personnel. Also includes processing of identification cards, security clearances, testing of individuals, line of duty investigation reports, casualty assistance reporting, noncombatant evacuation operations, relocation assistance, and transition assistance. (POC: 81 MSS/DPMDR, 7-7107)

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Supplier Will:

1 Provide support and services in the following areas: Customer Support;
Newcomer Orientation Program, Records Maintenance, Processing of Identification cards (DEERS/ RAPIDS), Passports and Casualty Assistance Reporting; Career Enhancement, Special Actions, Awards and Decorations, Promotions and Testing, Officer and Enlisted Performance Reports, Re-enlistment; Employment and Relocation Actions, Retirements and Formal Training; Contingency TDY processing, Deployment Management, and Personnel Data System Management.

Receiver Will:

1 Request and schedule support in compliance with Supplier policies. Notify and furnish supplier of all changes affecting military personnel records management. Provide completed forms and documentation required by the Supplier to obtain services.

MOBILIZE SPT Mobilization Support

Includes planning, provisioning, and support for mobilization of Active, Reserve, and Guard forces. (POC: 81 TRW/XPL, 7-5648)

Supplier Will:

1 Provide deployment support to include, training and any other deployment requirements that may occur temporarily as a result of an unplanned contingency operation.

Receiver Will:

1 Designate a single point of contact for all deployment support matters (i.e. unit deployment manager). Participate in deployment and contingency exercises as mutually agreed on and when required by receiver higher headquarters.

MORTUARY Mortuary Services

Includes all logistical functions related to the recovery, identification, care, and disposition of deceased personnel. Includes continental United States port, and overseas mortuary services. (POC: 81 SVS/SVMX, 7-2637)

Supplier Will:

1 Provide mortuary affairs services to authorized personnel per AFI 34-242. Brief next of kin on benefits, entitlements, and reimbursements. Arrange transportation for authorized personnel to and from the funeral service. Inspect remains. Provide burial clothing to the preparing funeral home. Work closely with unit commanders on appointment of summary court officers, escorts officers, and securing personal property of the deceased. Issue payment (maximum allowable by the government) to the preparing funeral home. Maintain administrative file and associated paperwork.

Receiver Will:

1 Comply with supplier's governing directives, policies, and procedures.

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MWR

Morale, Welfare, and Recreation (MWR) Activities

Includes operation of recreational centers, gyms, fitness centers, parks, athletic fields, recreational and general reference libraries, hobby shops, craft centers, and related services. (POC: 81 SVS/SVMX, 7-2637)

Supplier Will:

1 Provide access to recreation centers, gyms, fitness centers, parks, athletic fields, hobby shops, craft centers, and related services and activities to authorized personnel.

Receiver Will:

1 Comply with Supplier's governing directives, policies, and procedures.

OCCUP HEALTH Occupational and Industrial Health Services

Includes worker and work place health screening programs, and industrial hygiene surveillance of the occupational environment. Also, includes physical examinations and worker compensation evaluations. (POC: 81MDSS/SGSR, 7-6791)

Supplier Will:

- 1 Provide Bioenvironmental Engineering (BE) support and telephone consultant services on an as needed basis.
- 2 Provide Bioenvironmental Engineering (BE) support and telephone consultant services on an as needed basis.
- 3 The following specific support is required (items 2a-8g):
 - a. Provide medical readiness and/or technical training in areas where refinement is needed.
- 4 The following specific support is required (items 2a-8g):
 - a. Provide medical readiness and/or technical training in areas where refinement is needed.
- 5 b. Help develop a program to ensure that all industrial workplaces are surveyed in accordance with AFI 48-101, AFOSH Standard 161-17, and other applicable AF Regulations and AFOSH Standards.
- 6 b. Help develop a program to ensure that all industrial workplaces are surveyed in accordance with AFI 48-101, AFOSH Standard 161-17, and other applicable AF Regulations and AFOSH Standards.
- 7 c. Conduct the most technically difficult evaluations as specifically requested and coordinated by Receiver.
- 8 c. Conduct the most technically difficult evaluations as specifically requested and coordinated by Receiver.

- 1 Coordinate, through official correspondence, support visits with supplying units sufficiently early to insure they can adequately support the visit.
- 2 Coordinate, through official correspondence, support visits with supplying units sufficiently early to insure they can adequately support the visit.
- 3 Ensure that the recommendations presented in the visit report are followed and acted upon prior to the next visit.
- 4 Ensure that the recommendations presented in the visit report are followed and acted upon prior to the next visit.
- 5 Ensure that medical equipment on-hand, is available to the maximum extent possible.
- 6 Ensure that medical equipment on-hand, is available to the maximum extent possible.
- 7 Conduct monitoring as recommended by the Supplier.
- 8 Conduct monitoring as recommended by the Supplier.

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9 d. Reviews environment pollution monitoring programs and assure that all required monitoring is being conducted by civil engineering or medical personnel as deemed appropriate.

- 10 d. Reviews environment pollution monitoring programs and assure that all required monitoring is being conducted by civil engineering or medical personnel as deemed appropriate.
- 11 e. Arrange a program with receiving civil engineers to review plans of new construction or facility modification for occupational health and environmental protection problems.
- 12 e. Arrange a program with receiving civil engineers to review plans of new construction or facility modification for occupational health and environmental protection problems.
- 13 f. Coordinate findings and recommendations with safety and civil engineers as appropriate.
- 14 f. Coordinate findings and recommendations with safety and civil engineers as appropriate.
- 15 g. Write a visit report summarizing survey activities, programs management reviews, industrial hygiene survey deficiencies and recommended corrective actions, environmental pollution problems, and any projects or plans reviewed. Send copies of visit report to:
 - Receiver Wing or Base Commander
 - Receiver Medical Unit
 - HQ AETC/SGPB Randolph AFB TX 78150-5001
- 16 g. Write a visit report summarizing survey activities, programs management reviews, industrial hygiene survey deficiencies and recommended corrective actions, environmental pollution problems, and any projects or plans reviewed. Send copies of visit report to:
 - Receiver Wing or Base Commander
 - Receiver Medical Unit
 - HQ AETC/SGPB Randolph AFB TX 78150-5001
- 17 Provide TLD and ALARA training services for all permanent party reserve shop employees within the non destructive inspection (NDI) shop (ARTs and civilians).

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- 18 Provide TLD and ALARA training services for all permanent party reserve shop employees within the non destructive inspection (NDI) shop (ARTs and civilians).
- 19 Provide BE/E/PH support for all full-time Receiver activities on the same basis as provided to Supplier activities.
- 20 Provide BE/E/PH support for all full-time Receiver activities on the same basis as provided to Supplier activities.
- 21 Include all Receiver full-time personnel in the occupational risk assessment process. Address full-time Receiver personnel exposure for identified industrial workplaces in the narrative portion of AF Form 2755 (Master Workplace Exposure Data Summary).
- 22 Include all Receiver full-time personnel in the occupational risk assessment process. Address full-time Receiver personnel exposure for identified industrial workplaces in the narrative portion of AF Form 2755 (Master Workplace Exposure Data Summary).
- 23 Include all full-time Receiver industrial work areas in the BE/E surveillance program. Maintain workplace case files for full-time industrial activities, based upon identified exposure hazardous and provide Receiver access to these files during normal duty hours.
- 24 Include all full-time Receiver industrial work areas in the BE/E surveillance program. Maintain workplace case files for full-time industrial activities, based upon identified exposure hazardous and provide Receiver access to these files during normal duty hours.
- 25 BE will provide ALARA and respiratory protection training to full-time Receiver personnel appropriate to exposure.
- 26 BE will provide ALARA and respiratory protection training to full-time Receiver personnel appropriate to exposure.

PMEL Precision Measurement Equipment Laboratory

Includes precision measurement laboratory support. Where appropriate, this should be used in preference to the more general DoDI 4000.19 category Equipment Maintenance, Repair and Calibration. (POC: 81 LSS/LGMD, 7-3695)

Supplier Will: Receiver Will:

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- Provide repair, calibration and certification of Test, Measurement, Diagnostic Equipment (TMDE) as outlined in AFI 21-113, KAFB Supplement 1, TO 00-20-14, AETCI 21-101, TO 33K-1-100-1 and other applicable directives.
- 2 Provide PME training to appointed monitors.

1 Receive Monitor training from PMEL within 90 days. Comply with owner/user responsibilities as outlined in applicable directives. Deliver TMDE to the PMEL IAW MDC equipment schedule. Comply with Air Force Calibration intervals. Provide PMEL with additional equipment, accessories, and technical data as requested by the PMEL Flight Chief. Equipment and standards furnished will remain the property of the owner and will be returned upon request. Provide a central point of contact (Primary and Alternate PME Coordinator) in writing to the PMEL Scheduler. Provide fund cite for lodging, per diem, and travel if required.

POLICE Police Services

Includes maintaining law and order (e.g., enforcement of traffic laws, accident investigation, and criminal investigations), traffic management, vehicle decals, and parking pass services. Also, includes operation of confinement and detention facilities, and related services. (POC: 81SFS/SFOX, 7-7214)

Supplier Will:

- 1 Provide oversight and management of the Receiver's Security Program IAW DoD Regulation 5220.22R and AFI 31-601 if the need arises
- 2 Provide armory storage for weapons belonging to 815 AS, 53 WRS, 403 CES, 41 APS and 403 SFS. Provide storage for 9mm ammo for internal protection. Issue and receive weapons during UTA.
- 3 Provide oversight and management of the Receiver's safeguarding NATO classified information program IAW DoD 5200.1R and AFI 31-401 to include AETC and KAFB Supplements if the need arises.
- 4 Provide oversight and management of the Receiver's Personnel Security Program IAW DoD 5200.1R and AFI 31-501 to include AETC and KAFB Supplements. Oversight will include processing Receiver's personnel security investigations and special security files.
- 5 Provide physical security surveys/inspections including crime prevention services and recommendations IAW appropriate directives.
- 6 Provide single integrated physical operation that satisfies the Air Force Physical Security Program and the Resource Protection Program IAW guidance and directives.

Receiver Will:

- 1 Ensure the agreed upon dates are fully utilized.
- 2 Assist in the development and implementation of the Base Physical Security and Resource Protection Programs. Ensure that its parent command requirement is made known to the Supplier's commander.
- 3 Comply with Supplier's security programs as established in Air Force, MAJCOM, and local directives. Participate in emergency security operations as specified in base plan.
- 4 Participate in Supplier's Personnel Security Program, Industrial Security Program, Safeguarding NATO Classified Information Program and Information Security Program.
- 5 Notify 81 SFS/SFTCA in writing of personnel disqualified from bearing arms.

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- 7 Provide oversight and management of the Receiver's information security Program IAW DOD 5200.1R and AFI 31-401 to include AETC and KAFB Supplements. . Oversight will includes training for the Receiver's Security Specialist ART and alternate. Ensure the Receiver's security specialist and alternate are included in all security manager meetings.
- 8 Perform all normal services related to surveillance of buildings and grounds. Provide vehicle registration services as needed. Provide fingerprinting services as required. Provide security over-site services as required. Provide dedicated motorized security patrol for 403rd Wing aircraft IAW 31-101 priority "C" standard.
- 9 Provide Pass and registration services to include processing of AF Form 2586s to meet Receiver requirements.
- 10 Provide training in unique areas such as armorer.

PUB HEALTH Public Health

Includes worker and work place health screening programs, and industrial hygiene surveillance of the occupational environment. Also, includes physical examinations and worker compensation evaluations. (POC: 81MDSS/SGSR, 7-6791)

Supplier Will:

- Provide public health services and/or recommend actions required by the Receiver to comply with health and sanitation requirements.
- 2 Include the Receiver in
 Occupational/Industrial Health Care
 Programs when determined to be
 necessary by Bio-Environmental Engineer
 and the Aerospace Medicine Council.
 Provide the Receiver with Medical
 Surveillance as determined by the
 Aerospace Medicine Council and with
 procedures outlined in DODI 6055.5, to the
 extent these procedures apply to the
 Receivers operating procedures
- 3 Provide for utilization of equipment as required to accomplish periodic flying and non-flying physical examinations and other physical exam requirements as required by AFI 48-123.
- 4 Provide flight surgeon support to accomplish professional evaluation of flying physical examinations when Receiver flight surgeon is not available.

Receiver Will:

- 1 Comply with Suppliers policies and guidance.
- 2 Comply with Occupational Safety Health Administration (OSHA), Air Force Occupational Safety Health (AFOSH), base policies and guidelines.
- 3 Provide assigned medical personnel for conducting medical and dental examinations and the immunization program.
- 4 Provide administrative support to accomplish nonprofessional completion of physical exams.
- 5 Provide funds for expendable and nonexpendable supplies.
- 6 Provide, in writing, all professional and on-thejob training requirements and coordinate schedules with counterpart functions with Supplier activities.
- 7 Provide requirements to Boi-environmental Engineering (BEE) during normal duty hours.
- 8 Provide requirements for professional books on permanent loan. Establish accountability system for book.
- 9 Provide a medical unit representative to attend Aerospace Medical Council.

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- 5 Provide medical material support for both expendable and non-expendable supplies.
- 6 Provide DBMS or his representative to act as medical advisor to the Receiver wing commander except during UTAs and annual tours. The Commander Aerospace Medicine squadron or his representative will be the Aerospace Medical Consultant to the full-time staff on non-military days.
- 7 Identify, schedule, and provide all permanent party reserve employees (ART and civilian) with replacement, annual occupational physical exams based on results of annual industrial hygiene surveys.
- 8 Enter examination results into the military medical record maintained by Receiver.
- 9 Advise Receiver medical ART of significant problem areas within Receiver activities.
- 10 Make medical center library available to Receiver staff during UTAs. Purchase and provide, on permanent loan, professional books required for day to day operations.
- 11 Include the Receiver medical ART on the Aerospace Medical Council (AMC).
- 12 Identify all Receiver personnel requiring occupational physical exams. Provide exams, as appropriate and as determined by the Aerospace Medical Council.
- 13 Provide health education, hazard communication training and personal protective equipment training to Receiver personnel appropriate to the exposure in industrial shops. All Receiver personnel in industrial shops determined to be exposed above hazardous noise thresholds are to be enrolled in the Hearing Conservation Program.
- 14 Investigate potential occupational illnesses identified in Receiver personnel and forward copies of AF Form 190 confirming an occupational illness to the Receiver medical unit. Inform Receiver medical commander of any significant occupational or environmental workplace problems within Receiver activities.
- 15 Provide consultation support to the Receiver medical providers to the effect of occupational/environmental stress to pregnant personnel.

- 10 Commanders will ensure Receiver personnel report for required occupational physical exams as scheduled.
- 11 Track flying and non-flying physical exams program.
- 12 Document appropriate restrictions on AF Form 422 for pregnant personnel working in areas with identified occupational hazards.

PUBL AFFAIRS Public Affairs

Includes activities aimed toward responding directly or through news media to the general public's right and need to know how DoD activities accomplish assigned tasks and missions. Also includes distribution of public and community relations information. (POC: 81TRW/PA, 7-8734)

Supplier Will:

 Advise Commander and staff on activities affecting media and community relations and produce internal information.
 Provide base newspaper support and publicize receiver services on an equitable basis.

Receiver Will:

1 Coordinate services with Supplier when required. Provide the Supplier with stories and feature materials on associate operations for base newspaper.

PURCH/CONTR Purchasing and Contracting Services

Includes acquisition and contract administration services for procurement of property, equipment, services, construction, and supplies. Also includes services for renting and leasing. (POC: 81 CONS/CD, 7-3131)

Supplier Will:

- 1 Provide all normal acquisition and contracting services relating to procurement of administrative equip-ment, supplies, and services valued in excess of the IMPAC government credit card limit for the type of purchase being made in effect at the time of purchase. This includes issuance of solicitations, negotiations, award, administration and termination. Provide training and compliance inspections for the IMPAC credit card program. Provide copies of purchase orders or contracts for contract services and/or equipment maintenance transactions until such time as paperless, electronic commerce is fully implemented.
- 2 Provide notification of local policy changes.

Receiver Will:

1 Utilize the IMPAC credit card and applicable procedures for all authorized purchases. Send cardholders to IMPAC training and annual inspections at the Keesler contracting squadron. Prepare (with funds availability) and submit purchase requirements to supplier IAW applicable instructions and directives. The receiver will execute to completion all administrative functions and actions for which specific authority has been granted or delegated IAW applicable instructions and directives.

REFUSE Refuse Collection and Disposal

Includes collection and disposal of trash and waste materials. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

 Provide for the collection and disposal of waste materials with the exception of materials that can be recycled.

Receiver Will:

- 1 Dispose of waste materials, excluding recyclable materials, in the location designated by the Supplier. Advise the Supplier of any special requirements.
- 2 Collect any materials that can be recycled, including precious metals, paper, aluminum, plastics, etc., and transport them to the designated recycling location. Request pickup of bulk loads of recyclable materials as needed, or arrange to transport them to the recycling center if pickup is not available.

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- 3 Comply with all Supplier waste management and recycling requirements and policies.
- 4 Reimburse the Supplier based on actual costs or engineering estimates, as applicable.

RESOURC MGNT Resource Management

Includes funds management, cost analysis services, and budget formulation, reporting, and execution. Also includes financial liability investigation of property losses. (POC: 81 CPTS/FMA, 7-7132)

Supplier Will:

- 1 Provide financial management assistance in the areas of funds management, formulation, reporting and execution of operating budgets, perform cost analysis, economic analysis and/or lease versus buy analysis as needed.
- 2 Provide costing of support agreements and update costs annually. Provide a copy of annual estimated costs to the Receiver and 81 TRW/XPL.
- 3 Provide initial Resource Management System training to newly appointed Resource Advisors and annual refresher training.

Receiver Will:

- 1 Provide necessary input data and reports required by the Supplier and maintain the necessary files and source data required. Respond to Supplier request for budget information to allow for its inclusion in the Supplier's budget estimates, financial plan or operating budgets, and revisions to them. Although the Supplier may provide budgetary services, the Receiver is responsible for the adequacy of Receiver's budget estimates, financial plans or operating budgets, and revisions to them.
- 2 Direct financial inquiries to 81 CPTS/FMA as required.

SAFETY Safety

Includes operation of safety programs, educational support, and promotional efforts. (POC: 81 TRW/SEG, 7-7023)

Supplier Will:

- 1 Manage the Base ground, flight and explosives safety programs. Provide assistance to ensure a complete and comprehensive safety program is maintained as prescribed by applicable regulations/directives.
- 2 Provide notification of local safety policy changes.

Receiver Will:

- Conduct its own internal ground, flight and explosives safety programs as applicable.
 Abide by Supplier's instructions as applicable. If a conflict occurs Receiver policy will prevail until resolved by higher authority.
- 2 Take action to correct all deficiencies and inform Supplier of corrective action(s) taken. Track identified deficiencies until corrective action(s) are completed. Maintain appropriate records.
- 3 Ensure Receiver personnel receive required training.

SOCIAL ACTNS Social Actions

Includes civilian and military personnel assistance and training pertaining to substance abuse and human relations. (POC: 81TRW/ME, 7-2308)

Supplier Will:

 Provide counseling and programs to promote equal opportunity and eliminate sexual harassment, etc.

Receiver Will:

1 Request services from Military Equal Opportunity Office.

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SUPPLY Supply Services

Includes the provision of any common, generally expendable, non-technical commodity, material, or equipment (e.g., administrative office and housekeeping supplies, duplicating paper, common hardware, plumbing and electrical supplies, building materials, paint and tools). (POC: 81SUPS/LGSPQ, 7-2197)

Supplier Will:

- Perform consolidated Chief of Supply functions as prescribed by AFMAN 23-110.
- 2 Receives, establishes, and maintains accountability for issue of all supplies and equipment obtained by the Receiver through the Chief of Supply functions.
- 3 Advise and assist commanders and managers in interpreting and using data produced by the Standard Base Supply System (SBSS) for management budget purposes.
- 4 Provide supply customer training in accordance with AFMAN 23-110.
- 5 Issue all authorized expendable and nonexpendable TA 016 items from the Individual Equipment Element to the individual appointed by the Receiver's commander in writing.
- 6 Issue Equipment Authorization Inventory Data (EAID) to the primary or alternate custodian appointed by the Receiver's commander.
- 7 Provide sufficient copies of the CA/CRL to the primary equipment custodian for controlling the equipment account(s).
- 8 Insure authorizations of mobility bags are validated annually and identify shortages to the Receiver. Ensure accountable records are maintained to record transactions and safeguard EAID accountable items IAW AFMAN 23-110.
- 9 Assist Receiver is palletizing, packing, and loading of High Priority Mission Support Kit (HPMSK) to support Receiver exercises and deployments.
- 10 Conduct a joint inventory with the Receiver on all HPMSK prior to deployment.
- 11 Conduct a joint inventory with the Receiver within seven days of return of HPMSK from a deployment.

Receiver Will:

- Provide Supplier with requirements and comply with mutually agreed policies and procedures.
- 2 Maintain accountability and custodial responsibilities for assigned accounts.
- 3 Provide Supplier with Receiver's fuels requirements.
- 4 Provide Receiver funded manpower augmentation as requested by the Supplier to maintain Receiver mobility bags.
- 5 Fund backorders or obtain redistributed assets to support Receiver mobility bag shortages.
- 6 Provide Receiver MAJCOM directed requirements of items that must be included in Receiver mobility bags.
- 7 Deliver Due-In-From-Maintenance assets to the Supplier Maintenance Support Element for disposition.
- 8 Conduct a joint inventory with the Supplier on all HPMSK prior to deployment.
- 9 Conduct a joint inventory with the Supplier within seven days of return of HPMSK from a deployment.
- 10 Be responsible for movement of HPMSK from and to Base Supply.
- 11 Notify Supplier of requirements to deploy HPMSK.
- 12 Bin Bench Stock issues delivered by supplier.
- 13 Provide Supplier UTA schedule on an annual basis to SUPS/LGSPP.
- 14 Notify Supplier 30 days in advance of required specific supply/fuels training for Receiver supply/fuels AFSC personnel.

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- 12 Provide personnel to deploy with HPMSK when Receiver funds such requests and Supplier manning permits.
- 13 Store, manage, and maintain HPMSK in support of the weather reconnaissance mission IAW AFMAN 23-110.
- 14 Furnish specific supply training for Receiver supply/fuels AFSC personnel.
- 15 Perform Fuels Management functions as prescribed by AFMAN 23-110 and AFI 23-201.
- 16 Provide required supply reports as outlined in AFMAN 23-110.
- 17 Store, issue, maintain and account for tariff sized sets of mobility bags plus 10 percent.
- 18 Provide storage for Receiver owned weapons.

15 Receiver will provide AF Form 616 to 81 SUPS/LGSPP with adequate funds to support civilian overtime costs incurred by Supplier that result from support for all Receiver requirements outside Supplier's normal duty hours. Civilian overtime costs associated with training will be reimbursed when personnel are not available for the time and / or training requested.

TRAINING 1

Training Service

Includes instruction and use of target ranges, simulators, and other training facilities. (POC: 81 SFS/SFOX, 7-7212)

Supplier Will:

- 1 Negotiating Impasse. Result of 24 May meeting. Changes made to Items 3, 5 and 6.
- 2 Provide Receiver with unescorted access to classroom (Bldg 3501) and range during scheduled Receiver training session and UTAs. Provide Receiver with escorted access to the weapons storage vault (Bldg 3501). Provide access to publications, weapons repair tools, and all required inspections tools and gauges.
- 3 Provide use of range equipment to include target frames, targets, target backers, and any other equipment necessary to conduct firearms range training.
- 4 Coordinate with Receiver and based on Receiver's availability determine the number of Receiver Combat Arms Instructors required to augment Supplier's instructors.
- 5 Provide OJT for Reserve Combat Arms personnel. Document training during Supplier's duty schedule. (When Available)
- 6 Augment Receiver personnel, if required, to conduct initial weapons inspection.
- 7 Supplier will augment Receiver's CATM trainers in providing Combat Arms training of Reserve personnel during scheduled UTA's. Based on availability.

Receiver Will:

- Negotiating Impasse. Result of 24 May meeting. Changes made to item 1. Deleted item 6.
- 2 Maintain a munitions supply point for Reserve Combat Arms training munitions.
- 3 Conduct all required weapons inspections and complete AFTO Form 105 in accordance with applicable publications, and request augmentation from Supplier if needed.
- 4 Provide UTA schedules and coordinate with Supplier's NCOIC, Combat Arms, for required Combat Arms training dates.

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TRANSPORT Transportation Services

Includes transportation services related to both commercial and Government-owned transportation of personnel, personal property, and material. Also includes shipment planning, packing and crating, port clearance, scheduling, processing of transportation documents, and related transportation services. (POC: 81 TRNS/LGTX, 7-7914)

Supplier Will:

- 1 Provide scheduled operation of local taxis, vans, aircrew transport, and bus transportation services does not include chartered transportation services.
- 2 Provide maintenance and repair of customer vehicles, and supply, maintenance and repair of vehicles provided for a customer's use.
- 3 Furnish specific training for Receiver transportation AFSC personnel, on an as coordinated, as available basis.
- 4 Support upload, download of Receiver aircraft if Receiver unable to support.
- 5 Provide required Registered Equipment Management System (REMS) and On-Line Vehicle Interactive Management System (OLVINS) support.
- 6 Provide U-drive vehicles and buses, when available, to cover Receiver inspections and UTA/daily mission requirements.
- 7 Provide licensing, and maintenance of appropriate records as defined in AFI 24-301 and AFM 24-309.
- 8 Issue credit card and AF Form 15, USAF invoice, to meet mission requirements.
- 9 Combat readiness will provide training in areas of cargo preparation and hazardous cargo.

Receiver Will:

- 1 Provide Supplier of inspection, exercise and UTA vehicle requirement at least 2 weeks in advance or as soon as possible.
- 2 Submit credit card receipt and AF Form 15 as soon as possible.
- 3 Provide supplier with estimated annual training requirements for Cargo Preparation and Hazardous Cargo.
- 4 Appoint a Vehicle Control Officer (VCO) for each organization owning vehicles. VCOs will process vehicle accident, abuse, and misuse cases according to applicable guidance and directives.
- 5 Submit request for licensing to fleet Management.
- 6 Perform vehicle operator maintenance on assigned vehicles.
- 7 Ensure vehicles are made available for required inspections and services.
- 8 Support upload/download of unit assigned aircraft, if available to do so.
- 9 Notify 81 TRNS in the event Receiver is unable to support aircraft upload/download.
- 10 Provide funds for items requiring specially constructed containers or items with missing/damaged reusable containers.

UTILITIES Utilities

Includes water, sewage, electricity, natural gas, and fuel oil services. Also, includes central generation and distribution of steam, chilled water, and compressed air. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

1 Provide water, sewage, electricity, gas, etc., for assigned Receiver facilities, as applicable.

Receiver Will:

1 Reimburse the Supplier based on activity rate, meter readings, and/or an acceptable engineering estimate for any unique utilities requiring special capability from the Supplier. **Agreement No. FB3010-00144-072** Page 34 of 34

WEATHER Weather Services

Includes advising and providing timely notification of weather conditions that would affect planned activities. (POC: 45AS/OSW 7-3938)

Supplier Will: Receiver Will:

1 Provide severe weather notification service to Wing Command Post (81 TRW/CP) IAW 81 TRW Plan 505.

1 Comply with Supplier policies and procedures.

Attachment 1 Manpower Annex

- 1. Introduction. We were tasked by the 81st Training Wing's Plans Office to quantify the manpower impact of the 403rd Wing's has upon the 81st Supply Squadron during their triennial review of the Support Agreement between the 81st Training Wing and the 403rd Wing.
- 2. Background. The 81st Supply Squadron currently has 138 authorized and an average assigned strength of 150. However, the Supply Squadron has just undergone a consolidation and reduction of 49 authorizations via the HQ AETC's Three-Flight Model Conversion (downsizing the squadron from five flights). The Supply Squadron's current authorizations were earned using the 41 XX Air Force Manpower Standards (AFMS), but they were not allowed to used an aircraft manpower matrix within the manpower standard to earn additional manpower to support the 403rd Wing assigned airframe (C-130) during past standards reapplication. But due to the Three-Flight Model Conversion the large portions of the 41XX AFMS are not applicable to the 81st Supply Squadron. Nonetheless, the Supply Squadron was given four authorizations during the application of the Base Operating Support (BOS) programming factors in February 1993.
- 3. Areas Measured. Due to the impact of the Three-Flight implementation we concentrated our efforts within the following flights, elements and sections based upon what the OPR felt had the most significant manpower impact from the 403rd Wing:
 - a. Combat Operations Support Flight (OSC: LSGC) Customer Service, War Readiness, Property Movement, Storage and Issues, Mobility, and Munitions Management.
 - Management and Systems Flight (OSC: LGSP) Computer Operations and Equipment Management.

Processes measured were identified by the OPR from the existing 41XX AFMS.

- 4. Hours of Operations. Normal duty hours for most supply element are from 0645 to 1630 hours, Monday through Friday with two exceptions, which are mainly driven by the 403rd Wing's requirements and workload:
 - a. Customer Service extended Stand-By hours from 1630 to 2000 hours Monday through Friday, 0700 to 1500 on Compress Work Scheduled (CWS) Fridays and On Call on Reserve Unit Training Assembly (UTA) Weekends and Regular Weekends. The extended stand-by duty hours are covered by one assigned personnel working from 1200 to 2000 hours.
 - Computer Operations extended Stand-By hours 0700 to 1500 CWS Fridays and UTA Weekend utilizing one assigned personnel.
- 5. Data Collection and Measurement. The main thrust of our data collection was to be based upon transaction processed for the 403rd Wing. This historical data could be used to derived frequencies during our measurement to minimize the use of technical estimate to derive frequency of occurrences (a less accurate measurement method). Initially, we wanted to collect at least twelve months of workload data. However, due to the Three-Flight implementation data collection was very limited. The OPR had difficulty separating transaction of the 81st Training Wing and the 403rd Wing in some areas. Data collected was from a time frame from May 98 through May 99.

The measurement technique we used to measure supply's processes was Operational Audit. We determined the Per Accomplishment Time (PAT) by using a combination of Weighted PAT method (Optimistic/Pessimistic) and the Technical Estimate method. We determined the Frequency of Occurrence by using a combination of Historical Records (based upon derived frequencies from our data collection) and Technical Estimates, as well.

 Measurement Results. Listed below reflects our measurement results by section and flight:

Flight/Section	Manhours
Combat Operations Flight	776.43
Customer Service	87.14 (Mcasured)
	88.000 (Stand-By/After Hours Support)
	11.000 (On Call/After Hours Support)
War Readiness	52.27
Property Movement	133.73
Storage/Issue	16.16
Mobility	52.47
Munitions	335.66
Management and Systems Flight	61.22
Equipment Management	25.22
*Computer Operations Stand-by/After Hours Support	N/A

Total Monthly Manhours for the 81st Supply support to the 403rd

801.651

801.651/163.2 = 4.912077 or 5 Authorizations

* These hours are included in Supply Section 15 (page 32 of 34), which states "Civilian overtime costs associated with training will be reimbursed when personnel are not available for the time and/or training requested."

MEASURMENT IMPACT

CURRENT		
FUNDED		
(FQ 994)	RESULTS	DELTA
4	5	+1

Attachment 2 Environmental Impact

		notral Symbol						
REQUEST FOR ENVIRONMEN	ITAL IMPACT ANALYSIS	Report Cont RCS:	tral Symt	ts/				
INSTRUCTIONS: Section I to be completed by Proponent: Sections II and III to be completed by Proponent Sections II and III to be completed by Proponent I item number(s).	ned by Environmental Planning Function. Continue on separate sheets							
SECTION I - PROPONENT INFORMATION								
1. T0 (Environmental Planning Function)	2. FROM Proposect organisation and functional address symbol		2a. TEI	EPHONE	NO.			
81 CES/CEV	81 CES/CERR		7-37	06				
3. TITLE OF PROFOSED ACTION REVISED SA #FB3010-98119-072 between 81 TRY	V and 403rd Wing							
4. PURPOSE AND NEED FOR ACTION (Mentify decision to be made and need date)								
The mission of the 403rd is to perform training of re	eserve personnel in global airlift, and to conduct	airborne v	weath	er				
reconaissance operations.						-		
5. DESCRIPTION OF PROPOSED ACTION AND ALTERNATIVES (DOPAG) (Provide public)						- 1		
81 TRW will provide 403rd Wing with all support is support.	accordance with the agreement. The only after	native is t	o pro	viae i	10			
6. PROPOMENT APPROVAL (Name and Grade)	Ea. SIGNATURE		6b. DA	16		-		
STEPHEN J. MATTEO, GS-11	Sugar Millio			5 Ma	ıv 99			
					7			
SECTION II - PRELIMINARY ENVIRONMENTAL SURVEY. (Check approprint including comulative effects) i positive effect; 0 - no effect adv			٠	0	•	U		
7. AIR INSTALLATION COMPATIBLE USE ZONEILAND USE Maise, accident potential.	encroachment, etc.)			×				
8. AIR QUALITY (Emissions, attainment status, state implementation plan, etc.)				×				
9. WATER RESOURCES (Quality, quantity, source, etc.)				×				
10. SAFETY AND OCCUPATIONAL HEALTH (Asbestos)/adiation/chemical exposure, expl	lesives safety quantity distance, etc.)			×				
11. HAZWRDOUS MATERIALS/WASTE (Use/storage/generation, solid waste, etc.)		×						
12. BIOLOGICAL RESDURCES (Westendor/leadplains, Nova, Javna, etc.)		×						
13. CULTURAL RESOURCES Abolive American burief sites, archaeological, bistorical, et	z.J			×				
14. BEOLDGY AND SOILS (Tapagraphy, minerals, genthermal, Installation Restoration I	hagram, zeismicily; etc.)			×				
15. SOCIOECONOMIC (Emplayment)pagulation projections, school and local fiscal impact	ets, etc.)			×				
16. OTHER (Potential impacts not addressed above.)				, x				
SECTION III - ENVIRONMENTAL ANALYSIS DETERMINATION								
17. X PROPOSED ACTION QUALIFIES FOR CATEGORICAL EXCLUSION (CATEX PROPOSED ACTION DOES NOT DUALIFY FOR A CATEX; FURTHER ENVIS								
18. REMARKS								
Keesler AFB is located in an area that is in attainment	ent; therefore, a conformity determination is not	required.						
19. ENVIRONMENTAL PLANNING FUNCTION CERTIFICATION Manne and Godds LISA NOBLE, GS-12 Chief, Environmental Flight	186. SIGNATURE		190. DATE 5 May 99					
Chief, Environmental Flight			1					

Attachment 3 PMEL Listing

Page: PMEL-0026		Manuf	FLUKE89536	DAVEN17870	A HCKOK28569	HWPAC28480	: DTECT17087	BIRDL70998	BIRDL70998	FLUKE89536	ROSCH82199	: HWPAC28480	GNRAD24655	BIRDL70998	TKTRX80009	HWPAC28480	TKTRX80009	BIRDL70998	WVTEK23338	BIDLE07239	FLUKE89536	BIRDL70998	DANAL21793	FLUKE89536	HWPAC28480
	signed, orrected copy		======================================	OUTPUT METER	MULTIMETER SOLID STA	DISTORTION ANALYZER	PHYSICIANS OFFICE SC	COAX LOAD	RF WATTMETER	MULTIMETER	SIGNAL GENERATOR	DISTORTION MEASUREME	PWR OUTPUT METER	THRULINE WATTMETER	OSCILLOSCOPE	UNIV COUNTER	OSCILLOSCOPE	RF WATTMETER	4MHZ SWEEP/FUNCTION	MIDGET MEG INSUL TST	рмм	THRUCINE WATTMETER	UNIV COUNTER TIMER	MULTIMETER	SIG GEN
	Return a si		MGXSA	MALJA	MGNBG	ZCRSB	ZXB0F	MGTVD	XSV9D	MGXSA	ZBRUE	XCCCA	XASHN	MGGDJ	WGUTV	ZBNCU	WGUTV	Q6ASX	MGVZJ	MGMBM	MGNTB	MGGDJ	MGUDX	WGGAT	ZAXÁT
STER ID LISTIN d by ID Number	and known omissions.	0.1	335 K8-4-14-1	140 K1-4-30-1	41 K1-4-634-1	256 K3-4-1005-1	21 K6-4-285-1	NCR/PMEL	334 4-4-69-1	335 K8-4-14-1	99348 K3-4-2386-1	99337 K3-4-174-1	2001 K8-4-30-1	99343 K4-4-69-1	76 K3-4-1260-1	103 K3-4-2134-1	63 K3-4-1260-1	2306 K4-4-69-1	21 K3-4-694-1	1137 K1-4-1309-1	183 K8-4-504-1	WOTO6-R4-4-89-1	99350 K3-4-1198-1	289 K8-4-14-1	40 K304-2642-1
OWC MASTER Sorted by	all errors and k	Cal PWC Int	A4501 M15	A4501 M27	A4501 M03	A4501 M14	A4501 M12	A4501 NCR	A4501 M52	A4501 M15	A4501 M08	A4501 M21	A4501 M28	A4501 M15	A4501 M09	A4501 M06	A4501 M09	A4501 M52	A4501 M15	A4501 M20	A450I MY6	A4501 MIS	A4501 M04 9	A4501 M16	A4501 M07
	MS 39534 lease correct	Serial Number	li	938	395	1140A12569	16031	1514	2786	5050090	830340-006	2025A02948	9389	187	B100975	2126A50242	B123827	2706	A90010466	E13660	AF2685181	181	080066	3560467	2319421619
Date: DEC 1, 1777 Time: 06:28	Attention: SSGT PRESTON 403CF/SCM /SCM B163. 904/RM 144, KAFB, N Phone - 4001 Here is your Master ID listing. Ple to ITT/PMEL no later than 1 DEC 99	Old Part ID # Number	80258	A648696 AHN841 TS585CU	A650257 AHS014 1605M	A650732 AHAJ01 334A	A651380 AHS372 3PY1002	A727655 727655 8833	A727664 727664 694	A727851 727851 8025B	A727891 727891 801-0001-430PTB1B2	A728033 728033 339A	A728133 728133 1840A	A728145 728145 430023	A729906 729906 2246MODA	A730473 730473 5328AFOPT011H99	A731278 AHN392 2246MODA	A732201 AHE329 694	4734439 729565 188 5 1257	4737419 AHG190 21805-2	4737429178742918800AAF	4737859-AHN8258430028	4738313 AHE808 1992 02 00 04E	4738440 AHBJ77 8025A	4739617° AHK577° 8640B0PT003 Brous - 400

Sorted by 1D Number for OMC A9050

PERL-COA6

Attention: SSGT PRESTON 403GF/SCM /SCM Bldg. 904/RM 144, KAFB, MS 39534 Phone - 4001

OMC Total:
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 Part
 Serial
 Cal Date

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 4MHZ SWEEP/FUNCTION WVTEK23338 Here is your Master ID listing. Please correct all errors and known omissions. Return a signed, corrected copy to ITT/PMEL no later than 1 DEC 99 MGVZJ 261 K3-4-694-1 A4501 M15 A7291522 CO11255 011255 188S1257

Bidg.,
Phone Here is your Master ID listing. Please correct all errors and known omissions. Return a signed, corrected copy to ITT/PMEL no later than 1 DEC 99

Label Old Part Serial Cal Date Number Manuf Number ID # Number ID # Number Report Totals

* 00 0

OWC Total:

Attention: MB 07000					
B dg. 4205/PHASEDOCK, KAFB, MS 39534	KAFB, MS 39534				
Here is your Master ID listing. Ple to ITT/PMEL no later than 30 NDV 99	Please correct all errors and known omissions. 99	errors and		Return a signed; corrected copy	_
Label Old Part	Serial	Cal	Cal Date		
	Number	PWC		MUC ALC	Manuf
EHA117 MILG8348HCLASZ1	44665	A4501 M15	330 K6-4-400-1	ZBUNS PRESS GAGE AIR 0-300 MLSPC34295	o MLSPC34295
A728673 728673 MILG8348FCLASZ3	28673	A4501 M09	62 K6-4-12-1	WZGXW PRESS GAGE ACFT 0-40 MLSPC34295	O MLSPC34295
A738638 EHA374 MILG8348HCLASZ1	03641	A4501 M15	258 K6-4-400-1	ZBUNS PRESS GAGE AIR 0-300 MLSPC34295	O MLSPC34295
BO25050 EHA136 M85352-1	94894	A4501 M03	26 K6-4-1527-1	WZLNK INFLATOR ASSY KIT	MILTN94894
E031382 024736 MILG8348FCLASZ3	16391	A4501 M09	30 K6-4-12-1	WZGXW PRESS GAGE ACFT 0-4	ACFT 0-40 MLSPC34295
E209804 209804 439	9804	A4501 M12	153 K6-4-285-1	WGJSU PHYS SCALE W/HT ROD	DTECT17087
E209805 209805 439	9805	A4501 M12	153 K6-4-285-1	WGJSU PHYS SCALE W/HT ROD DTECT17087	DTECT17087

Date: NOV 30 Time: 15:19

Attention: TOM MARGHERIO

403 MXS/LGMI-21/LGMI-21

Bidg. 4205/RM 3, 722 HANGAR RD., KAFB, MS. 39534

Phone 10 Tisting. Please correct all errors and known omissions. Return a signed, corrected copy to ITT/PMEL no later than 30 NOV 99

INTCP7W667 JACK TESTER ASSEMBLY NVORD10001 PORT SCALE ZANPK ZAJCT 120 K6-4-1096-1 59 K6-4-499-1 A4501 M12 A4501 M07 131198 727945 A727945 727945 67A96D1-1 A727828 727828 PT300

OWC Total:

*

Attention: JEFF MCGINLEY

403 MXS/LGMO /LGMO

Bidg. 4205 RM 114C, KAFB, MS 39534

Phone - 0762

Here is your Master ID listing. Please correct all errors and known omissions. Return a signed, corrected copy to ITT/PMEL no later than 30 NDV 99

Label Old Part Number ID # Number ====================================	01d Part ID # Number ================================	Serial Number ====================================	PWC ##### A4501	Cal Date Int Due	Cal Date PWC Int Due T.O. Ref ===== === ===========================	WUC ALC	Nomenclature	Manuf ======== PRSEIOHV23
C780823 780823 M8348A1	M8348A1	C780823	A4501 M18		93 K6-4-400-1	ZBKLF	GAGE ASSY 0-3000 PSI PRSEIOHV23	PRSE I OHV23
C780824 780824 1075	1075	C780824	A4501 M18		93 K6-4-1527-1	MGRUC	INFLATOR KIT ASSY	MILTN94894
E209673 NONE	MILG8348CLAS1	209673	44501	MO3 99362	A4501 M03 99362 K6-4-12-1	MZOZM	PRESS GAGE ACFT 0-40 MLSPC34295	MLSPC34295
E209678 352372 1065	1065	352372	A4501 MO3		7 K6-4-1527-1	MZLNL	INFLATOR KIT ASSY	MILTN94894
E209679 352373 1065	1065	352373	44501	MO3 99362	A4501 M03 99362 K6-4-1527-1	MZLNL	INFLATOR KIT ASSY	MILTN94894
E209680 352374 1065	1065	352374	44501	MO3 99362	A4501 MO3 99362 K6-4-1527-1	MZLNL	INFLATOR KIT ASSY	MILTN94894

OWC Total:

Date: NOV 30, 1999 Time: 15:19

Attention: MONTY ASHLEY 403 MS/MAAEF /MAAEF

Bidg. 4301 RM 110, KAFB, MS 39534 Phone - 3361

Sorted by ID Number for OWC E3111

SHTUM60998 SHTUM60998 SHTUM60998 SHTUM60998 SHTUM60998 STRET57163 SHTUM60998 FEDSP81348 MICROM SHTUM60998 MICROM SHTUM60998 FEDSP81348 SHTUM60998 OVER T PRTLM45809 OVER T PRTLM45809 SHTUM60998 MITYOS3257 EXLVL85857 MITYOS3257 SHTUM60996 CONTRO PRTLW45809 MITYOS3257 MITYOS3257 CONTRO PRTLM45809 Maruf MICROMETER DEPTH GAG MICROM Nomenclature copy OUTSIDE MICROMETER OUTSIDE MICROMETER MICROMETER OUTSIDE OUTSIDE MICROMETER OUTSIDE MICROMETER MICROMETER THREAD INSIDE MICROMETER VERNIER CALIPER Return a signed, corrected LEVEL 12 INCH OD MICROMETER OD MICROMETER DIAL CALIPER SET MICROMETER 02-0851-14 02-0852-14 02-0853-14 MICROMETER HOLTEST MIC2000 MIC2000 76BK 76BK ZBYYH WRAL ALC ZBELW MZOYX XCYZS ZAZLD ZBHYN MDMNS ZBLCY MGHHC ZEHYN MDMNZ ZBHYH ZBLGX WZPJZ ZBMOF WZPDY MDWN1 XALER ZBHXT WBAK1 WBAKS WBAK4 WBAKZ errors and known omissions. 194 K6-4-992-1 K6-4-661-1 K6-4-552-1 3327 K6-4-552-1 89 K5-4-285-1 89 K5-4-285-1 89 K5-4-285-1 89 K5-4-285-1 K6-4-15-1 299 K6-4-54-1 K6-4-15-1 17 K6-4-15-1 267 K6-4-15-1 1004 K6-4-15-1 12 K6-4-15-1 1055 K6-4-15-1 271 K6-4-15-1 271 K6-4-15-1 271 K6-4-15-1 190 K6-4-15-1 190 K6-4-15-1 K6-4-15-1 12 K6-4-15-1 T.O. Ref 1115 271 282 98 12 Due Date M18 Cal M12 MIZ M48 M14 MIZ M12 44501 M15 A4501 M12 A4501 M12 A4501 M12 M12 M12 M12 M12 M12 A4501 M12 44501 MO5 A4501 M12 M14 MZZ A4501 M12 A4501 M12 A4501 PMC Please correct all 99 RF18A C247548 5233798 C780733 C239824 C351987 C780732 Serial Number 727511 46469 03284 09485 03456 09485 04580 03902 16375 03903 46457 10P9 10P9 10P9 10P9 Here is your Master ID listing. to ITT/PMEL no later than 30 NOV B024771 EHA190 16-0170-00 BO25347 EHA177 02-0854-14 04-0008-14 C780732 780732 04-0008-14 E209099 000ADD 505-637-50 02-0851-14 02-0852-14 02-0853-14 B024150 EHAB45 02-0855-14 A737388 EHA170 02-0856-14 B023265 EHAB34 02-0851-14 C780733 780733 GGGC105C B024302 EHA184 GGGC105B B024534 024534 GGGC105 C239824 RF014 368-958 A727511 727511 GGGC105 A735474 735474 103-262 B023268 023268 MIC2000 B023357 023357 MIC2000 Number C352268 000ADD 96-12 C352254 247548 823EZ BO23358 023358 76BK BO23359 023359 76BK Part -----C351987 NONE ID # E209485 NONE E209486 NONE E209487 NONE PIO Number Label

OWC Total:

Attention: MONTY ASHLEY
403 MS/MAAEF /MAAEF
Bldg. 4301 RM 110, KAFB, MS 39534
Phone - 3361
Phone - 3501
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Label Number	# QI	Part Number	Serial Number	Cal FWC Int	Cal Date Int Due			ALC Nomenclature	Manuf
E209488 NONE	II.	02-0854-14	09485	A4501 M	M12 271	271 K6-4-15-1	MDMN4	02-0854-14	MICROM SHTUM60998
E209489 NONE		02-0855-14	09485	A4501 M	M12 271	271 K6-4-15-1	MDMNG	02-0855-14	MICROM SHTUM60998
E209490 NONE		02-0856-14	09485	A4501 M	M12 271	271 K6-4-15-1	MDMN6	02-0856-14	MICROM SHTUM60998
E209493 NONE		02-0851-14	09493	A4501 M	M12 328	328 K6-4-15-1	MDMN1	02-0851-14	MICROM SHTUM60998
E209494 NONE	_	02-0852-14	09494	A4501 M	M12 328	328 K6-4-15-1	MDMN2	02-0852-14	MICROM SHTUM60998
E209495 NONE		02-0853-14	09495	A4501 M1	M12 328	328 K6-4-15-1	MDMNO	02-0853-14	MICROM SHTUM&0998
E209496 NONE		02-0854-14	09496	A4501 M12		328 K6-4-15-1	MDWN4	02-0854-14	MICROM SHTUM60998
E209497 NONE		02-0855-14	09497	A4501 M	M12 328	328 K6-4-15-1	MDMNG	02-0855-14	MICROM SHTUM60998
E209498 NONE		02-0856-14	09498	A4501 M	M12 328	328 K6-4-15-1	MDWN6	02-0856-14	MICROM SHTUM60998
E209930	209099	E209930 209099 GGGC105	03475	A4501 M12		282 K6-4-15-1	мернл	MICROMETER DE	MICROMETER DEPTH GAG FEDSP81348

ø

Manuf ======= CHATL11710	FLUKE89536	ADENG63338	MARSH38508	DTECT17987	FXCCP52497		DWYER85274	MARSH	MARSH	MARSH
Nomenclature ====================================	MULTIMETER	PLATFORM SCALE	PRESS GAGE GPF	TRIPLE BEAM BALANCE	AUTO PARACHUTE ACTUA FXCCP52497	PRESSURE GUAGE	MAGNEHELIC GAGE	PRESSURE GAGE	PRESSURE GAGE	PRESSURE GAGE
ALC	_	_	_	_	_	_		_		_
WUC ==== WGBRK	ZBTCK	ZBLOK	MOONE	ZAYGC	WGPZJ	XBLMS	XCNER	XBLMS	XBLMS	XBLMS
Date Due T.O. Ref ====================================	351 K8-4-14-1	49 K6-4-41-1	100 K6-4-427-1	215 K6-4-877-1	99343 K6-4-635-1	402	257 K6-4-692-1	117 6-4-427-1	126 6-4-427-1	126 6-4-427-1
ΟΗ II Σ 4 Ε II Φ - τ II Φ	Σ 0	M 112	M12	Σ	M06	M 12	Ж	M	M 12	E
PWC ===== A4501	A4501 M18	A4501 M12	A4501 M12	A4501	A4501	A4501	A4501	A4501	A4501	A4501 M12
Serial Number 	66600231	H3001156	_01	08050	656	780692	31691	0027	0028	, 6200
01d Part ID # Number ====== ==============================	727374 NONE 79SERIESII	728672 728672 FG30KX	729565 729565 21-2-12DP1-4BM5	732550 EHA563 0045	733424 EHA514 711-07135-5	780692 780692 3000ZZ	031691 031691 2006C	ONE 5ZZ	ONE 5ZZ	ONE 522
abel O umber I ====================================	7374 N	8672 7	9565 7	2550 E	3424 E	7 2690	1691 0:	209362 NONE	209381 NONE	209382 NONE
4 2 11 61 61 11 5	72	73	72	- 7 5	5	۲- 0	9	0	8	0 14

OWC Total: 11*

OWC Total:

Attention: DEWEY R. BUCK
403 LGM/LGMF /LGMF
Bldg. 4263 RM.108, KAFB, MS 39534
Phone - 3596/4279
Phone - 3596/4279
Here is your Master ID listing. Please correct all errors and known omissions. Return a signed, corrected copy to ITT/PMEL no later than 30 NOV 99

Manuf =======:	ARDRX23373	DOSMT50659	DOSMT50659	DOSMT50659	DOSMT50659	DOSMT50659	NUCRE96696	NUCRE96696	NUCRE96696	RADIAC DOSIMETER CHA JRDANO1878	CHA JRDANO1878	78,	STVLY7R141
		DOS	DOS	DOS	200	DOS	_		_	HA JRD	HA JRD	89878	STV
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ature manene ETER	LIGH	E R	ER.	i R	ER.	Ä R	SURVE	SURVE	SURVEY	DOSIME	DOSIME	TECTOR	M
Nomenclature ====================================	DIGITAL LIGHT METER	DOSIMETER	DOSIMETER	DOSIMETER	DOSIMETER	DOSIMETER	RADIAC SURVEY METER	RADIAC SURVEY METER	RADIAC	RADIAC	RADIAC DOSIMETER	FLAW DETECTOR	EDDYSCOPE
ALC	ZATWP WRAL	_		_	_		_	_	_		_	-	_
MUC #### ZNW90	ZATWP	MGNZP	MGNZP	MGNZP	WGNZP	WGNZP	MGGVA	MGGVA	MGGVA	WZROD	WZROD	ZCFTJ	ZCTPR
# # # + 4-	 1-0	- -	- -	-11	- -		- 		-1-			« t	-
T.O. Ref ====================================	27 K4-4-553-1	K7-4-34-1	28 K7-4-34-1	K7-4-34-1	K7-4-34-1	PMEL	112 K7-4-37-1	112 K7-4-37-1	K7-4-37-1	PMEL	PMEL	COM DATA	ĘĮ
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PWC	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501 NCR
Serial Number ====================================												-	й
- 0 1 6 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	187462-A	211	201	240	, 6820	233	583-0564	583-0001	489-0339		. 1.	34475-794	1306D121285
	187	2030211	2030201	2030240	2030239	2030233	983 283	989-	489-	22233	22281	3447	1306
81 11 11 11 11 11 11													
11 11 11 11	_								-	ODSB	0058		0000
Label Old Part Number ID # Number ====================================	A732583 RH772 DLM1000	. 202	. 505	. 305	205	. 500	SM400	3M400	3M400	E031998 AHH235 CDV750MGD5B	E031999 AHF869 CDV750MOD5B	JSD15S	E209840 209840 NORTEC2000D
Old ID # AHE919	H772	B025060 AHG533 005	BO25062 AHG529 005	BO25063 AHG540 005	B025132 AHG539 005	BO25134 AHG536 005	B220212 780451 SM400	C780975 780975 SM400	C780976 780976 SM400	HH235 (HF869 (E209839 209839 USD15S	09840 h
Label O Number II ====== == A731902 Al	583 R	1060 A	1062 A	1063 A	132 A	134 A	212 7	12 226	7 976	998 AI	999 AI	839 2	840 2
Label Number ====== A731902	A732	B025	B025	B025	B025	B025	B220	C780	C780	E031	E031	E209	E209

Attention: SMITH C.

403 MXS/LGMP /LGMP

Bidg. 4205/RM 102, KAFB, MS 39534

Phone - Losting. Please correct all errors and known omissions. Return a signed, corrected copy to ITT/PMEL no later than 30 NOV 99

Label Old Part Number ID # Number	Serial Number	Cal Date PWC Int Due T.O. Ref	ALC Nomeno
EGAC23 24-333-7	45797	A4501 M12 141 K6-4-889-1	WZTEN DIAL INDICATOR SWISS7M995
A738631 738631 8025A	3610649	A4501 M16 1053 K8-4-14-1	MGGAT MULTIMETER FLUKES9536
A738651 AHE933 ME418PSM37	4705	A4501 M12 5 K1-4-141-1	ZBEAM MULTIMETER SSA ANPSM QVSIN89280
A739100 739100 36D2844	39100	A4501 M39 1074 K6-4-187-1	WAGEB GAGE PROTRACTOR PROP
A739340 EHAB48 63005-23003276	014 yegot	A4501 MO6 99355 K1-4-1438-1	MGVTX THERMOPL TESTER RESI ALLIS63692
A740072 AHJ456 AD33480-2	HSS88-117	A4501 M10 171 K1-4-470-1	WGSGS SYNCHROPHASER SYS IS HMSID73030
B023962 023962 AM37T21A	00014	A4501 MO6 44 K6-4-2713-1	ZAZSP N ENGINE T/S USING AM9 CETCP65552
B024148 EGAC22 3856	49005	A4501 M45 1077 K6-4-889-1	ZF300 - GAGE TURBINE ROTER A ALISN96219
B024167 EGACO8 6799053R	10-101	A4501 M10 202 K1-4-1178-1	WZTKG ELEC CMPNT CK OUT TS ALISN96219
C096091 NONE AD33480-2	HSS92-041	A4501 M10 99253 K1-4-470-1	MGSGS SYNCHROPHASER SYS TS HMSTD73030
C239839 EHA305 63005-23003276	015	A4501 MO6 99322 K1-4-1438-1	MGVTX THERMCPL TESTER RESI ALLIS63692
C240028 NUNE 65P101	C240028	A4501 M12 239 K6-4-889-1	ZBHVU INDICATOR BLADE CHEC FEDPR21938
C240318 NONE AD33480-2	HSS96-031	A4501 M10 98359 K1-4-470-1	WGSGS SYNCHROPHASER SYS TS HMSTD73030
C352135 NONE 630PLKTYPE8	352135	A4501 M12 60 K1-4-1187-1	ZARET VOLT-OHM-MILLIAMMETE TRPLT60741
C780277 780277 4-123-0001	25384	A4501 M41 75 3-4-313-1	XKMSB - V VIBRATION PICKUP - BLHOWOGGO
C780333 EHA624 7055C8	A373	A4501 M18 28 K6-4-2153-1	XCDPF WE THE TENSIOMETER SMISSEN ALTON84027
E031396 031396 4-123-0001	27159	A4501 M41 1102 K3-4-313-1	XKM8B VIBRATION PICKUP BLHOWO6650
E031638 031638 T60-1001C8-1A	16229	A4501 MOS 110 K6-4-2153-1	MGSSY PAR DIAL TENSIOMETER PACSC45402
E209157 NONE 200ZZ	209157	A4501 M12 254 6-4-427-1	XBLMS PRESSURE GAGE GPF USG
E209569 NONE GGGC105CTYPE1CLASS1	209	A4501 M12 99328 SICL MAKEN	ZBBRE SHICKOMETER GUTSIDE SHTUM60998
E209596 NONE GGGC105	9596	A4501 M36 2025 K6-4-15-1	XCMGW MICROMETER OUTSIDE STRET57163
E209802 000ADD AD33480-2	HSS98-004	A4501 M10 94 K1-4-470-1	WGSGS SYNCHROPHASER SYS TS HMSTD73030
EHA353 EHA353 6796572	16416	A4501 NCR NCR/PMEL	YOKZB 4 C BORESCOPE DA ALISN96219

OWC MASTER ID LISTING Sorted by ID Number for OWC E3201

00

Page: PMEL-0026

tention: SMITH C.

403 MXS/LGMP /LGMP

Bldg. 4205/RM 102, KAFB, MS 39534

Phone - 4073

Phone - 4073

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	TEMP DATUM CONTROL T ALISN96219	THERMOCOUPLE HI CUR ALISN96219	MESTOZIO	VIBRATION PICKUP BLHOWO6650	MODIAL INDICATOR SWISSTM995 WEST	FUEL ATMZR SPRAY PAT GARRETTAUX	316SS PRESSU DDESL25039	TEMP PPTUM T/S ALISN96219	VOM SIMPS55026	8520C SIGNAL CHADW99866	11A CALIBR CHADW99866	250B SCALE ACCUL62433	TACHOMETER CHELM99866	TEMP DATUM CONTROL T ALISN96219	TACHOMETER CHELM99866	VOLT-OHM-MILLIAMMETE TRPLT60741	WE VIBRATION PICKUP NY BLHOWOGGO	VIBRATION FICKUP - CECBN23427	ELEC CMPNT CK OUT TS ALISN96219	SPECTRUM ANALYZER CHELM99866	MULTIMETER FLUKE89536	GAGE PROTRACTOR PROP	THERMOCOUPLE HI CUR ALISN96219
MUC	MZKEH	APZ00	MZTSM	XKM8B	WZTEN	ZCMPS	WBME1	ZBUPV	MGUML	XUPO2	XUPO3	XUP06	ZBFPH	MZKEH	ZBFPH	ZARET	MGFSZ	XKM8C	ZGAOO	WZMBB	MGXSA	MAGEB	APZ00
Cal Date Int Due T.O. Ref	A4501 M03 1 K5-4-82-1	A4501 M20 257 K1-4-1271-1	A4501 M04 36 K6-4-383-1	A4501 M41 98 3-4-313-1	A4501 M12 83 K6-4-889-1	A4501 M12 78 33D2-3-108-1	A4501 M12 335 K6-4-427-1	A4501 MOS 26 K5-4-82-1	A4501 M12 240 K1-4-1839-1	A4501 NCR NCR/PMEL	A4501 NCR NCR/PMEL	A4501 NCR NCR/PMEL	A4501 M18 344 K3-4-2934-1	A4501 MO3 99336 K5-4-82-1	A4501 M18 229 K3-4-2934-1	A4501 M12 140 K1-4-1187-1	A4501 M49 174 3-4-313-1	A4501 M60 4186 K3-4-313-1	A4501 M24 126 K1-4-1178-1	A4501 NCR PMEL	A4501 M15 1059 K8-4-14-1	A4501 M39 2177 K6-4-187-1	A4501 M18 270 K1-4-1271-1
	- 8																				AMBD 6 L	16779	THE COPT
T 40	76	864	P-725	23229	42489	00001	L0573	064	28973	01585	02870	33250230	1051	L2206	1050	92376	27667	86060	108	01285	4537368	02113	13
abel Old Part	AGA289 6798233-202	549672 EGACO1 6799323F	351447 EGA015 281069-1	727610 727610 4-123-0001	727611 727611 24-333-7	728115 728115 296620-1	728198 728198 316SS	728199 728199 6798233L	728973 728973 260-8	729351 729351 8520C	729352 729352 11A	729353 729353 250B	729827 729827 9600ACCUTACH	730480 730480 6798233M	730654 730654 9600	731015 EHA614 630PLKTYPE8	731057 EHA617 4-128-0127	732483 EHA564 4-123A	733486 EHA616 6799053	34265 EHA481 192A	34459 EHA491 8025B	34809 EHAAZ1 36D2844	35371 EGAC35 6799323

ate: NOV 30 ime: 15:19

ttention: TSGT PAZ
403 LGM/LGMC /LGMC
Bldg. 4304/ RM 100, KAFB, MS 39534
Phone - 2159
ere is your Master ID listing. Please correct all errors and known omissions. Return a signed, corrected copy o ITT/PMEL no later than 30 NOV 99

abel Old Part Serial Cal Date umber ID # Number Number PWC Int Due T.O. Ref WUC ALC Nomenclature Manuf

OWC Total:

*04

Attention: TSGT PAZ 403 LGM/LGMC /LGMC Bldg. 4304/ RM 100, KAFB, MS 39534 Phone - 2159 Here is your Master ID listing. Please correct al errors and known omissions. Return a signed, corrected copy to ITT/PMEL no later than 30 NDV 99 Label Old

OWC Total:

UWC MASTER ID LISTING Sorted by ID Number for OWC E3331

TTE: NUV GO: 1997

tention: WARREN RODKEY
403 LGM/LGMC /LGMC
Bldg. BLDG 4204 RM118, KAFB, MS 39534
Phone - 2109
Prone - 2109
Pre is your Master ID listing. Please correct all errors and known omissions. Return a signed; corrected copy ITT/PMEL no later than 30 NOV 99

Manuf	MAGVX37695	HWLIN98869	FLUKE89536	FLUKE89536	FLUKE89536	DTECT17087	HYARE81982	HLTCB89482	FLUKE89536	TROMN60836	TRITN54406	PRCLB26544	MAGVX37695	HANSN27196	WNSL014481									
Nomenclature	CKT CONTINUITY TSTR	ANALYZER-TRIMMER JET	MULTIMETER	CLAMP METER	MULTIMETER	DIGITAL BENCH SCALE	CON SHIELD/AC FLD TS	INSULATION TSTR	MULTIMETER	WRAL WEIGHT SET CLASS C	DECADE RESISTOR	TSTR CKT CONTINUITY	ROCKET CONT-CKT ISTR	SPRING SCALE	ELECT PWR TS									
		0	¥	¥	¥	¥	И У	¥	×	×	×	I	M A	4	×	œ	4		(g	0	100	m	J. 68	
MUC	= ===== MZKZN	AK700	ZBTCK	ZBJQH	MGXSA	XCSUA	ZAJCK	WZKER	MGXSA	XCOZM	XCGNG	AF600	MZSYL	XBEGB	XABGU									
T.O. Ref	235 K1-4-80-1	99348 K6-4-226-1	1049 K8-4-14-1	99353 K1-4-2020-1	99353 K1-4-2020-1	1096 K8-4-14-1	101 K1-4-2020-1	65 K1-4-2020-1	101 K1-4-2020-1	65 K1-4-2020-1	59 K1-4-2020-1	99358 K1-4-2140-1	96 K8-4-204-1	105 K6-4-1199-1	81 33D2-23-15	3295 K1-4-2-1	300 K8-4-14-1	203 K6-4-815-1	1159 K8-4-116-1	127 K1-4-80-1	99331 K1-4-80-1	3193 K6-4-18-1	1252 K3-4-119-1	
	M10	MO3 9	M18	M14 9	M14 9	M18	M14	M14	M14	M14	M14	M15 99	M15	60M	M06	M48	M15	M12	M32	MO7	M10 99	M48	M48	
	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	
Serial Number	2038	489AD	64931342	62761135	63060473	63060474	63060471	63060472	62761132	62761138	63060246	62817090	4530110	01248	454	LC3119286	5040076 05108	01459 gtaset	TE16	717	2139	000001	26	
Old Part ID # Number	115491 352047 968750-801	56479 656479 BH112JB40	27656 727656 79SERIESII	28091 728091 79SERIESII	28092 728092 79SERIESII	28093 728093 79SERIESII	28094 728094 79SERIESII	28095 728095 79SERIESII	28096 728096 79SERIESII	28097 728097 79SERIESII	28098 728098 79SERIESII	28179 728179 33	28531 728531 8025B	30152 730152 6600-50	30489 50454 42-041-1	30975 730975 ZM14APSM2	31418 S007& 8025B	33177 R5214 TW10	33843 SAE16 ZM16BU	34283 SA480 B0323	35223 SF472 A1	35232 EHAZ41 895 05%	35580 SOOZ6 ANUPM93A	
ibe!	10	929	727	, 0	28	200	728	, N	28	120	,28	78	72.00	30	30	30.	31.	9	8	34%	35%	325	355	

Attention: WARREN RODKEY
403 LGM/LGMC /LGMC
Bidg. BLDG 4204 RM118, KAFB, MS 39534
Phone - 2109 - 210 listing. Please correct al prrors and known omissions. Return a signed, corrected copy to ITT/PMEL no later than 30 NDV 99

Label 0	PIO	Part	Serial	O	Cal Date	-			
Number II	# ΩI	Number	Number			T.O. Ref	MUC	Nomenclature	Manuf
	50034	ANUPM93A	400 400 100 100 100 100 100 100 100 100	A4501 M	M48 198	198 3-4-119-1	XABQU	ELECT PWR TS	MNSC014481
A737366 EHA247 8025A	HA247	8025A	3560546	A4501 M	M16 1	162 K8-4-204-1	MGGAT	MULTIMETER	FLUKE89536
A739448 S5793 89890-6	5793	9-06868	573967	A4501 M54		1113 1-4-1586-1	XBLMF	VOLTMETER DC	BITRN13145
BO23832 WR2927 TW10	82927	TW10	02109	A4501 M	31 2	33 K6-4-815-1	XCGZW WRAL	XCGZW WRAL WEIGHT SET CLASS C	TROMNGOS36
B025609 025609 10-10E	25609	10-10E	166838	A4501 MOS	- - - - - - - - - - - - - - - - - - -	49 K6-4-227-1	MOXDM	SCALE PENNAGRAM FAN	PNSCL03964
C246915 246915 87	46915	87	69360136	A4501 M	M12	97 K8-4-924-1	MGXXN	MULTIMETER	FLUKE89536
C246916 246916 87	46916	87	69360133	A4501 M	Α 11 21 21 31	92 K8-4-14-1	MGXXN	MULTIMETER	FLUKE89536
C352145 000ADD 41B	OOADD	41B	352145	A4501 M	M12	75 COM DATA	ZCFNK	POWER HARMONICS ANAL	FLUKE89536
C352368 739412 42-041	39412	42-041	00183	A4501 M	666 20	MO7 99330 33D2-23-15	BABOO	HYTROL FLD TSTR	HYARE81982
C780665 780665 13662	30665	13662	C780665	A4501 M	M27 3	343 K6-4-427-1	MGHOB	PRESS GAGE GPC	CRY0G31949
C780666 780666 13662	30666	13662	C780666	A4501 M27	_	161 K6-4-427-1	MGHOB	PRESS GAGE GPC	CRY0631949
C878113 35	52049	C878113 352049 968750-801	2230	A4501 M	M10	80 K1-4-80-1	MZKZN	CKT CONTINUITY TSTR	MAGVX37695
E031605 031605 Y8101	31605	Y8101	31605	A4501 M	M18 1	124 K1-4-1858-1	MGSUK	CURRENT TRANSFORMER	FLUKE89536
E209779 000ADD A352-97	OOADD	A352-97	439	A4501 N	NPC	K6-4-11-1	ZCAGN	PITOT STATIC TEST UN NAV-A	NAV-A

OWC Total:

OWC Total: 7*

Return a signed, corrected copy	ALC Nomenclature	COMBUST GAS DETECTOR BACRHOSO83	COMBUST GAS DETECTOR BACRHO5083	COMBUST GAS DETECTOR BACRHO5083	PRESSURE GAGE WEKSLER	CALIBRATION KIT BACRHO5083	COMBUST GAS DETECTOR BACRHO5083	HANDHELD DIGITAL MUL 07781	
	E MOC	MGWRR	MGWRR	MGWRR	XBLMS	XCRFL	MGWRR	ZCOGB	-
errors and known omissions.	Cal Date FWC Int Due T.O. Ref	A4501 N23 20	A4501 N23 7 11H5-35-1	A4501 N23 99332 11H5-35-1	A4501 M12 99 6-4-427-1	A4501 NCR NCR/USER	A4501 N23 12 11H5-35-1	A4501 M12 133 *	-
KAFB, MS 39534 Please correct a	Serial Number	YJ0544	YJ0579	7K0609	FCG-0001	88900	VJ0520	01531761	
Attention: MSGT CHARBONNEA 403 LGM/LGMC /LGMC B143. 4254 FUEL CELL, KAFB, MS 39534 Phone - 2962 Here is your Master ID listing. Please correct to ITT/PMEL no later than 30 NOV 99			A728346 728346 51-8073	A728559 728559 51-8073	A737475 EHA207 160ZZ	B024897 NONE 51-7199	E031607 EHA615 514M	E209783 000ADD EEDM503A	

SERO HOAF

Attention: C. STUTEVILLE
403 MS/MAAES /MAAES
Bidg. 4204 RM 115D, KAFB, MS 39534
Phone - 2775
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Labe! Number							T.O. Ref	WUC ALC	C Nomenclature	ure	Manuf
A727873	727873	PBSA500		F5219	A4501 M	m12 83	83 K6-4-485-1	MGYDC	SPRING TESTER	STER	LNKEN36403
A729641	729641	2000ZZ	16	16026	A4501 M	M12 2	29 6-4-427-1	XBLMS	GAGE PRESSURE	SURE	UNK
A729642	A729642 729642 2000ZZ	2000ZZ	16	16026	A4501 M	M12 2	29 6-4-427-1	XBLMS	GAGE PRESSURE	SURE	UNK
A729643	A729643 729643 2000ZZ	ZOOOZZ	ò	04600	A4501 M	M12 2	29 6-4-427-1	XBLMS	GAGE PRESSURE	SURE	UNK
A729644	A729644 729644	ZOOZZ	0	04600	A4501 M	M12 2	29 6-4-427-1	XBLMS	PRESSURE	GAGE GPF	use
A732003	A732003 EGA013 2000Z	2000Z	00	00176	A4501 M	M12 327	7 K6-4-427-1	WBLP1	Z000Z	P GAGE	
A732004 NONE	NONE	2000Z	00	00176	A4501 M	M12 327	7 K6-4-427-1	WBLP1	Z000Z	P GAGE	
A732005	A732005 EGA013 100Z	100Z	ŏ	00176	A4501 M	M12 327	7 K6-4-427-1	WBLP2	100Z	P GAGE	
A733383	A733383 EGA014 2000Z	2000Z	0	01512	A4501 M	M12 327	7 K6-4-427-1	WBLP1	Z000Z	P GAGE	
A733384 NONE	NONE	2000Z	0	01512	A4501 M	M12 327	7 K6-4-427-1	WBLP1	2000Z	P GAGE	
A733385	A733385 NONE	100Z	0	01512	A4501 M	M12 327	7 K6-4-427-1	WBLP2	100Z	P GAGE	
A733730	A733730 AGA265 2000ZZ	ZOOOZZ	0	04600	A4501 M	M12 2	29 6-4-427-1	XBLMS	GAGE PRESSURE	SURE	UNK
A734864	AHM389	A734864 AHM389 MILG8348A1	1.9	193	A4501 M	M10 24	240 K6-4-400-1	MZGXH	PRESS GAGE	AIR 0-300	MLSPC34295
A736653	A736653 AGA171 100ZZ		018311 16026	5026	A4501 M	M12 2	29 6-4-427-1	XBLMS	GAGE PRES.	. MOT OLLS	LOCAL PURC
A739033	AHE545	A739033 AHE545 12115-26	A10850 00	00053	A4501 M	M12 10	105 K6-4-427-1	ZBFFK	PRESSURE GAGE	GPF	MARSH38508
B023673	AHK081	BO23673 AHKO81 MILG8348CLAS1	00038 61	61928 ***	A4501 M	M11 9934	99341 K6-4-400-1	MZØXC	PRESS GAG	GAGE AIR 0-300	MLSPC34295
B023772	B023772 AHK366 160UU		0000-80	00022 Yealor	A4501 M	M12 275	5 6-4-427-1	XBLMS	GAGE, PRE	PRESSURE	US-GAGE
B023774	EHA195	BO23774 EHA195 MILG8348CLAS1	0 8090	03341 94801	A4501 M	M11 9934	99341 K6-4-400-1	MZGXC	PRESS GAGE	AIR 0-300	MLSPC34295
B024873	AHG150	B024873 AHG150 GP2-31-3	10013 02	02313 V4801	A4501 M	M23 116	1166 K6-4-427-1	хсвтн	PRESS GAG	GAGE 0-5000PSI	WKSLR64467
B025553	B025553 EHA131 3000ZZ		70244 00	03250	A4501 M	M12 6	60 6-4-427-1	XBLMS	PRESSURE GAGE	GAGE	
C239970	C239970 239970 HCT6		08	20300	A4501 M	9	98 33A2-2-35	AT700	HYD T/STAND		SUNEL82386

OWC Total:

Ö

ate: NOV 30

stention: TSGT PORTER
403 LGM/LGMG /LGMG
Bldg. 4204/RM 101A, KAFB, MS 39534
Bldg. 4204/RM 101A, KAFB, MS 39534
Phone - 336.2945
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-	4	BCHRH85298	LUKE89536	.LUKE89536	ASCFT38056	ASCFT38056	-	OWC Total:
		OX BCH	FLU	FLU	-	-		ð
	ALC Nomenclature	ANALYZER, CARBON MOX BCHRH85298	MULTIMETER	DIG MULTIMETER	PRESSURE GAUGE GPH	PRESSURE GAUGE GPH	-	-
		14 14 13 13						-
	Ü K	> 7 M M M M M M M M M M M M M M M M M M	ZBTCK	MGYDH	ZCKMY	ZCKWY	-	
ite	ie T.O. Ref	SO COM DATA	259 K1-4-2020-1	188 K1-4-1119-1	317 K6-4-427-1	328 K6-4-427-1		-
cal Date	Int Due					81		-
	PWC	A4501 N23	A4501 M14	A4501 M20	A4501 M12	A4501 M12		-
מו של	Number	A727817	64931343	5385015	09559	09560	-	
	Number:	19-7034	728025 728025 79SERIESII	731023 EHA625 ANPSM45A	1008	1008	-	-
	# QI	727817	728025	EHA625	NONE	NONE		
900	umber	727817	728025	731023	209559 NONE	209560 NONE		

*

Attention: CHARLES GAFFNEY
403 MS/MAACC /MAACC
Bldg. 4201 KM 156, KAFB, MS 39534
Phone - 3618
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Manuf ===== HWPAC28480	HWPAC28480	NSP TLDYN45413	HUHAC82577	BIRDL70998	TA EDMAC50027	AAIC097384	FLUKE89536	BIRDL70998	PRDEL77327	HWPAC28480	TKTRX80009	AAIC097384	HWPAC28480	HWPAC28480	IFRIN51190	DAVEN17870	ST SIRESIZIIS	GE POLRD47945	MODULA POLRD47945	FELAB16786	FAULT HZLTN80249	
Nomenclature ====================================	PWR METER MW	TS-4077/APM42 TRANSP	RADAR PRESS TS	WATTMETER	TS NAVIGATION SET	RADAR TS	рмм	WATTMETER	TACAN TS	SIG GEN AUDIO	OSCILLOSCOPE	RADAR TS	PWR SUPPLY	SIG GEN HF	VOR/ILS SIG GEN	OUTPUT METER VE	ELEC SYS TS RUBID	1106EFT SIG	1020T MOI	FREG METER	ME358APM239A FAL	
ALC					т				~										LIMAL YES			
MUC = ==== ZQT8A	ZOTBA	WDYV1	BF100	XAYCT	НОМВМ	MGMFA	MGNTB	XKC40	WGLRK	MZMLJ	MZNYE	WGMFA	ZMZ10	WEABA	MGSAB	MALJA	MZKEM	WBJSZ	WBJS1	YHT5A	1 WDYE2	
T.O. Ref	4 K1-4-828-1	9 K3-4-2923-1	5 K6-4-559-1	7 K4-4-69-1	2 K3-4-242-1	2 K3-4-1468-1	3 K8-4-504-1	7 K4-4-69-1	3 K3-4-1727-1	3 K3-4-6-1	4 K3-4-671-1	2 K3-4-1468-1	K1-4-25-1	2 K3-4-394-1	L K3-4-2844-1	57 K1-4-30-1	K3-4-2133-1	27 K3-4-1928-1	PMEL	2129 K4-4-322-1	33A1-3-358-11	
Date Due	34	29	125	197	99362	4 2	23	57	0,1	99358	ω 4	42		12	21							
Cal Int 1 = ==	01 M15	01 M09	01 MO7	01 M12	01 MO3	01 MO3	01 M10	01 M12	01 MO3	01 M09	01 MO3	01 MO3	OI NPC	01 MO3	01 M12	01 M27	OI NPC	01 M09	NCR	01 M37	OI NPC	
FWC = ===== A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	
Serial Number ====================================	1507A13862	4907-0095	493	645	0517	0642	2645104	1112	285	229-45511	B200420	0026	2041A-06451	960-12893	2829	67 W4201	055	9-205	22-246	WO81178	235	
# # #		,	7	0		Ü	10	-	(4	(4	М	Ü	(4	0,	9880	9 8888	0.10888	103139	18787	_	12	
Part Number ====================================	432A	A370437 370437 TS-4077/APM424	A643730 643730 486396-100	430021	A648808 EHA045 AN/ARM184	A648931 EHA024 ANUPM145	SSOOAAF	ME11BU	A649397 EHA012 ANARM135A	200CD	4640FT4	A650090 EHA096 ANUPM145	6206B	606A	NAV750B			1106EFT	1020T	MDA940	A724401 724401 ME358AFM239A	
01d ID # ===== 007017	011838	370437	643730	A648781 EHAB66 430021	EHA045	EHA024	A649218 EHA567 8800AAF	A649372 EHA153 ME11BU	EHA012	A649434 EHAB54	A649571 649571 4640PT4	EHA096		A651161 EHA322 606A	A651254 EHA311 NAV750B	A651337 EHA320 TS585CU	A718212 718212 ANAPM351	A718686 718686 1106EFT	A718697 718697 1020T	A722495 722495 WDA940	724401	
Label Number ====== AOO7017	A011838	4370437	A643730	A648781	A648808	A648931	A649218	A649372	A649397	A649434	A649571	A650090	A650351 NONE	A651161	A651254	A651337	A718212	A718686	A718697	A722495	A724401	

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	Manuf IMDIM	======== STRUH00341	STRUH00341	STRUH00341	TLDYN45413	TLDYN45413	NAVC057057	FLUKE89536	FLUKE89536	FLUKE89536	FLUKE89536	FLUKE89536	FLUKE89536	FLUKE89536	PRDEL77327	COLIN13499	INMET64671	MVTRN60203	NRDM199899	TKTRX80009	FLUKE89536	FLUKE89536		HZLTN80249
		II II II			BATTER TLI	BATTER TLI	RADAR NAV	ONED FLL	FLL	STA FLL	FLL	THE FLU	FLL	128 FLL	PRD					REFLECTO TKT	SCORE FLU	FLU	NOI	HZL
	1	THERMISTER MOUNT	THERMISTER MOUNT	THERMISTER MOUNT	141454-1 B	141454-1 B	8000000218-1 R	DIG MULTIMETER	DIG MULTIMETER	DIG MULTIMETER	DIG MULTIMETER	DIG MULTIMETER	DIG MULTIMETER	DIG MULTIMETER	FREG METER	TS VOR/ILS/MB RAMP	ATTENUATOR FIXED COA	FREG METER SSA536A	DIR COUPLER COAX	TIME DOMAIN REFL	MULTIMETER	рмм	MTR FAULT ISOLATION	SIMULATOR TS
			N.Len	XAXC	MGAS	SMAS	00	XCXD	D	D	D	Q V	O	D	HUDW	±vow.	A	MBME	O.	ZVXŢ	Σ	D	Σ	60
	MUC	MZNYH	MZNYH	MZNYH	WDYV2	WDYV2	WFDU1	MGYDH	MGYDH	MGYDH	MGYDH	MGYDH	МСУДН	MGYDH	MADWA	WZLLF	ZBGAU	MGTKH	WZRGR	MGKPJ	MGXSA	MZGNG	MGJHB	WZLDY
	T.O. Ref	0 K4-4-52-1	4 K4-4-52-1	120 K4-4-52-1	PMEL	NCR/PMEL	238 K4-4-502-1	M20 1155 K1-4-1119-1	1148 K1-4-1119-1	1150 K1-4-1119-1	5 K1-4-1119-1	1150 K1-4-1119-1	5 K1-4-1119-1	5 K1-4-1119-1	211 K4-4-322-1	28 K3-4-329-1	350 K4-4-25-1	1322 K4-4-322-1	2002 K4-4-2-1	99350 K3-4-12-1	161 K8-4-14-1	K8-4-120-1	33A1-3-358	1217 K3-4-1313-1
Cal Date		M12 120	M12 134	M12 120	NCR	NCR	M12 238	20 115	M20 1148	M20 1150	M20 1155	M20 1150	M20 1155	M20 1155	M18 211	MO3 28	M24 350	M42 1322	M60 2002	MO3 99350	M15 161	MOS 164	M18 99350	M31 1217
	PWC		A4501 N	A4501 M	A4501 N	A4501 N	A4501 M	A4501 M	A4501 M	A4501 M	A4501 M	A4501 M	A4501 M	A4501 M	A4501 M	A4501 M	A4501 M	A4501 M	A4501 M	A4501 M	A4501 M	A4501 M	A4501 M	A4501 M
i di La	Number	SOCOCE	14294	14297	214-0330 007054	259-0811	A0167	4750502	4750727	4750557	4760392	4760379	4760400	4760141	476	1905	SKE17	035	21049 2000008	B113082 STIEVIES	4585153	4000016	257	84
	TBORROOM	We.					8000000218-1 A							SEE MXTOS44VBMILS4						SOO SE40EDETOOS B				
d Part	2 11		727662 GIL360A	7663 GIL360A	27669 727669 141454-1	28035 728035 141454-1	8064 8000	OADD 27FM	OADD 27FM	OADD 27FM	OADD 27FM	OADD 27FM	OADD 27FM	OADD 27FM	730251 LS518	730454 97204	730578 18N20	730580 3301A00	730583 3043B30	EHA121 1502	EHA618 8025B	EHA403 8840AAF	731378 23900082	31382 EHA612 AN/APM245A
ahel Old	_ II		727662 72	727663 727663	727669 72	728035 72	728064 728064	728587 000ADD	.28588 000ADD	728590 000ADD	729710 000ADD	729711 000ADD	729715 000ADD	729722 000ADD	30251 730	30454 730	30578 730	30580 730	30583 730	30863 EHA	31116 EHA	31330 EHA	31378 731	31382 EHA

Attention: CHARLES GAFFNEY

403 MS/MAACC /MAACC Bldg. 4201 RM 156, KAFB, MS 39534 Phone - 3618

TKTRX80009 HWPAC28480 MILTT38760 4MHZ SWEEP/FUNCTION WVTEK23338 MAGVX07695 COLLN95103 ULTRASONIC LEAK DETE DLCON15779 BIRDL70998 FLUKE89536 ATLNT38202 BIRDL70998 TRANSISTOR PWR SUPPL HWPAC28480 WVTEK23338 BIRDL70998 COSMI94486 INDIN26067 HCKOK28569 FLUKE89536 Manuf 4MHZ SWEEP/FUNCTION Return a signed, corrected copy ULTRASONIC LEAK DET DATA BUS ANALYZER LOAD RESISTOR RF LOAD RESISTOR RF ELECTRON TUBE TS Nomenclature OSCILLOSCOPE TENSIOMETER TENSIOMETER ATTEN FIXED MULTIMETER ADAPTER TS PWR SUPPLY OUTPUT MTR WATTMETER TACAN TS RADIO TS SIG GEN DMM ALC ZAXAT WGUTV MGXSA XCZOG ZMYBC MGMLS MGMLS MGVEH MGVZJ XCCXV Y040A ZASKV XAZJM MZONG MGSAF MGLPW **MGVZJ** XAYCT MGLPW XT400 MULDM WDZBA Date Due T.O. Ref 33D2-8-383-1 errors and known omissions. 243 K3-4-1260-1 9 K3-4-2042-1 123 K6-4-2153-1 131 K6-4-2153-1 296 K3-4-694-1 A4501 M15 1005 K3-4-694-1 A4501 M17 1087 K1-4-154-1 4 K8-4-120-1 182 K8-4-14-1 K4-4-25-1 A4501 M12 99336 K4-4-69-1 K1-4-25-1 A4501 M19 1015 K1-4-30-1 NCRIPMEL NCR/PMEL NCRIPMEL NCR/PMEL 1-4-25-1 NCR/PMEL NCR/PMEL NCR/PMEL 1299 Cal MIS A4501 M09 A4501 MO7 A4501 M14 A4501 M14 A4501 M15 A4501 NPC A4501 NCR A4501 NCR A4501 NCR A4501 M36 A4501 NCR A4501 MOS A4501 NCR A4501 NPC A4501 NCR A4501 NPC A4501 NCR A4501 PMC Here is your Master ID listing. Please correct all to ITT/PMEL no later than 30 NOV 99 ************* B123895 A90010245 2115A16815 IO43A83293 3820210063 1539A02454 A7291444 5060068 3950002 Serial Number 480325 19308 19395 WR132 00552 06571 06594 2386 03927 5224 664 322 Ø A733987 EHA352 MX10246ARM173 8640E0PT003 A731598 EHA604 2246MODA EHA582 18851257 A734415 EHA585 188S1257 A734019 EHA423 DCM1553 A734851 EHA527 ANARM10 A735180 EHA321 8840AAF A735193 EHA444 TS585DU Number A734739 EHAA01 430021 8025B 19738 19738 A732497 EHA570 4918A A733992 AHA312 972V1 A735922 EHA314 TV7AU Part A734009 EHA349 4918A A734022 EHA030 6267B 8251 8328 A734040 EHA351 8251 A734052 EHAB60 721A EHA600 A731844 EHA596 A734034 EHA317 EHA427 ID # A732016 R5527 A732171 R5526 PIO A731664 A732498 A734028 Number

AAIC097384

RADAR TS

MGMFA

A4501 MOS 99349 K3-4-1468-1

0711

A736168 EHA434 ANUPM145

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Page: PMEL-0026

FLUKE89536 CORAD28845 FLUKE89536 BIRDL70998 HWPAC28480 SKITR01840 ELEC COUNTER SSA HP5 HWPAC28480 FLUKE89536 SIMSNESOZ6 HWPAC28480 BIRDL70998 SIMSN55026 FLUKE89536 DISTORTION ANALYZER HWPAC28480 O DANAL21793 TKTRX80009 FLUKE89536 AUTORANGING DC PWR S HWPAC28480 BATTER TLDYN45413 HUHAC82577 FLUKE89536 Manuf Please correct all errors and known omissions. Return a signed, corrected copy 99 DISTORTION ANALYZER VOR/ILS/MB RAMP TS RESISTANCE BRIDGE DIGITAL MULTIMETER UNIV COUNTER TIMER DIGITAL MULTIMETER RADAR PRESS TS WATTMETER MULTIMETER DIFF VM AC DC ALC Nomenclature RF WATTMETER OSCILLOSCOPE MATTMETER SWR METER 141454-1 SIG GEN DIFF VM DMM DMM DMM 11 11 11 MUC MZGNG WZTPU MGXSA MGKUR WZRAY ZAXAT XCGHU ZAXKF MZONG XKC40 MGXRM MGPWN MSV9D MGPWN ZCR8B MGUTV BF100 MGMDT ZJL40 MGUDX MGMEU **MDYV2** WZRSB 113 K3-4-1005-1 164 K3-4-2042-1 155 K3-4-1260-1 115 K3-4-1005-1 A4501 MO4 99364 K3-4-1198-1 20 K8-4-120-1 8 K8-4-204-1 MO3 99344 K3-4-329-1 99362 K8-4-120-1 A4501 MO7 99351 K6-4-559-1 K8-4-150-1 21 K8-4-627-1 75 K8-4-627-1 122 K8-4-150-1 212 K4-4-318-1 1119 1-4-1923-1 67 K3-4-53-1 201 K4-4-69-1 39 K4-4-69-1 A4501 M20 1049 K8-4-59-1 267 K8-4-22-1 T.O. Ref 355 4-4-69-1 Date Cal 60M A4501 MOS MOS 60M MIZ A4501 M08 A4501 M15 A4501 M09 A4501 M14 MO7 M52 NEC A4501 M12 A4501 M12 A4501 M09 A4501 MO7 A4501 M59 A4501 MO6 A4501 NCR A4501 ===== A4501 A4501 A4501 A4501 A4501 A4501 44501 PMC 1124A22092 1140A08217 2007A13704 2031A09128 1149A06843 2701A05867 214-0330 4000014 4585032 3950072 Serial G-29238 B100956 3015142 6-28684 65408 161365 990460 495050 2737 944 2070 268 74 ----ere is your Master ID listing. o ITT/PMEL no later than 30 NOV 739583 1992-02MOPT04E 738190 EHA327 8640B0PT003 739476 EHA394 893AAPOPTOZ 486396-100 738271 EHA408 415E0PT001 EHA062 893AACOPT2 EHA440 H96-5245L 737749 EHA046 ANARM186 2246MODA 970962 970962 141454-1 EHAB56 8840AAF EHA409 8840AAF 737902 EHAB67 ANURM43 738024 EHA218 ANPSM45 739447 EHA214 ANPSM45 8010M01 Number 740029 EHA566 6024A 736564 EHA316 8025B ZM4BU Part EHA568 334A 739561 EHAO26 331A 738304 EHA391 694 4 EHA573 EHA401 EHA307 EGA023 EHA365 # QI PIO 737167 736557 737308 737802 737858 738015 738436 739583 23576 739001 umber 739981 abel

Attention: CHARLES GAFFNEY
403 MS/MAACC /MAACC
Bldg. 4201 RM 156, KAFB, MS 39534
Phone - 3618
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	Part Number	Serial	PWC Int	T.O. Ref	MUC ALC	Nomenclature High Commanuf	!
B023592 EHA126	6 630PLKTYPE7	00920	A4501 M09 9	99351 K1-4-141-1		. 9	50741
B024041 EHA414	4 A8041FS30DB	20000	A4501 M36	2211 K4-4-25-1	MGUNH	ATTEN SSA766-30 KDIEL64537	54537
B025441 EHA43	EHA435 CN608AU	90376	A4501 NCR	NCR/PMEL	XBTAX	ATTEN ADJUSTABLE GNRAD24655	24655
C038759 038759	9 6024A	2701A05361	A4501 NPC	K1-4-1923-1	XCGHJ	AUTORANGING DC PWR S HWPAC28480	28480
C239902 NONE	TS-4077/APM424(V)	214-0313	A4501 M06	88 K3-4-2923-1	MDYV1	TS-4077/APM42 TRANSP TLDYN45413	45413
C239906 NONE	141454-1	214-0235	A4501 NCR	PMEL NETO	MDYVZ	141454-1 BATTER TLDYN45413	45413
C239907 NONE	134981-1	214-0313	A4501 NCR	PMEL	MDYV3	134981-1 BATTER TLDYN45413	45413
CZ39908 NONE	TS-4077/APM424(V)	4911-0021	A4501 MO6	90 K3-4-2923-1	MDYV1	TS-4077/APM42 TRANSP TLDYN45413	45413
C239990 732687 ANARM186	7 ANARM186	1477	A4501 MO3	28 K3-4-329-1	MGKUR	VOR/ILS/MB RAMP TS CORAD28845	28845
C240098 739397	7 ANPSM45	G-28946	A4501 NPC	K8-4-150-1	MGPWN	DIGITAL MULTIMETER SIMSN55026	55026
C247026 651318 1502B0PT03	8 1502B0PT03-04	R020418	A4501 N43	USER/PMEL	ZAVSZ	TIME DOMAIN REFLECTO TKTRX80009	60008
C320682 NONE	TF2300A	161414-46	A4501 MO3 9	99357 K3-4-2008-1	MZKSV	FM/AM MODULATOR METE MRCON50483	50483
C384521 NONE	ANARM188	9063-2	A4501 MO3 9	99342 K3-4-2084-1	ZCEKA	STACAN RAMP TEST SET REPEL95750	95750
C780228 EHA627	ATT0521-30-00	40000	A4501 M24	154 K4-4-25-1	ZBDGU	ATTENUATOR FIXED MIDMW34078	34078
C780229 EHA62	C780229 EHA626 ATT0521-30-008-07	30000	A4501 M24	154 K4-4-25-1	ZBDGU	ATTENUATOR FIXED MIDMW34078	34078
C780517 73058	730584 4421	15764 ***	A4501 NCR	PMEL	YBUSB	DETECTOR MOUNT OMEGA22039	22039
C780570 780570 MDC89158-3	'O MDC89158-3	SKE11 yegor	A4501 NCR	NCR/PMEL	ZBDPL	FIXED COAXIAL ATTENU	
C780571 78057	780571 MDC89158-3	SKE22	A4501 NCR	NCR/PMEL	ZBDPL	FIXED COAXIAL ATTENU	
C780572 780572 AD40N	72 AD40N	SKE13	A4501 M60	3034 K4-4-25-1	ZBJRK	FIXED ATTENUATOR MICLBO0929	62600
C780623 73057	730576 011-0049-01	SKE14	A4501 NCR	PMEL	MGCKE	TERMINATION TERMINATION	60008
E031230 03123	031230 CN608AU	00191	A4501 NCR	NCR/PMEL	XBTAX	ATTEN ADJUSTABLE GNRAD24655	24655
E031241 03124	031241 CN608AU	00176	A4501 NCR	NCR/PMEL	XBTAX	ATTEN ADJUSTABLE GNRAD24655	24655
E031374 031374 8716	4 8716	11058	A4501 NPC	CONTRACT	ZBBYQ	RADIATION MONITOR NARDA99899	66866

tention: CHARLES GAFFNEY

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ID # Number ID # A	P 0	Serial	CB	Date			
93-0028 A4501 MOS 109 K6-4-427-1 ZAJTG E209475 A4501 NCR PMEL XEVUH 302 A4501 M13 344 K1-4-1611-1 MDYE3 302 A4501 M13 344 K1-4-1611-1 MDYE4 142 A4501 M13 9 K1-4-1611-1 MDYE4 142 A4501 M13 9 K1-4-1611-1 MDYE4 SKE18 A4501 M2 9 K1-4-1611-1 MDYE4 214-0504 A4501 M2 350 K4-4-25-1 ZBGAU 1274 A4501 M2 224 K2-4-6-1 ZAKDA 1 1271 A4501 M12 224 K2-4-6-1 ZAKDA 1 1271 A4501 M12 224 K2-4-6-1 ZAKDA 1	OD 11 11 11 11 11	Number = ===================================	PWC ===== A4501	Due T.O. Ref	MUC ==== ZCNCH	Nomenclature ====================================	Manuf ======== NARDA99899
E209475 A4501 NCR PMEL XBVUH 302 A4501 M13 344 K1-4-1611-1 MDYE4 302 A4501 M13 344 K1-4-1611-1 MDYE4 142 A4501 M13 9 K1-4-1611-1 MDYE4 142 A4501 M13 9 K1-4-1611-1 MDYE4 3KE18 A4501 M2 9 K1-4-1611-1 MDYE3 214-0504 A4501 M2 350 K4-4-25-1 ZBGAU 1274 A4501 M2 224 K2-4-6-1 ZAKDA 1271 A4501 M12 224 K2-4-6-1 ZAKDA 1284 A4501 M12 224 K2-4-6-1 ZAKDA	056122 056122 T958	93-0028			ZAJTG	PRESS KIT GPK SSA 19	SPMAR03956
302 A4501 M13 344 K1-4-1611-1 MDYE3 610072 302 A4501 M13 344 K1-4-1611-1 MDYE4 610071 142 A4501 M13 9 K1-4-1611-1 MDYE4 610071 142 A4501 M13 9 K1-4-1611-1 MDYE4 610071 SKE18 A4501 M2 9 K1-4-1611-1 MDYE3 610072 214-0504 A4501 M2 350 K4-4-25-1 ZBGAU ATTENUATOR FIX 1274 A4501 M12 224 K2-4-6-1 ZAKDA BONDING METER 1271 A4501 M12 224 K2-4-6-1 ZAKDA BONDING METER 1284 A4501 M12 224 K2-4-6-1 ZAKDA BONDING METER		E209475			XBVUH	XY OUTPUT MODULE	TKTRX80009
302 A4501 M13 344 K1-4-1611-1 MDVE4 610071 142 A4501 M13 9 K1-4-1611-1 MDVE4 610071 142 A4501 M13 9 K1-4-1611-1 MDVE3 610072 3KE18 A4501 M24 350 K4-4-25-1 ZBGAU ATTENUATOR FIXI 214-0504 A4501 M06 49 K3-4-2923-1 MDVV1 TS-4077/APM42 1274 A4501 M12 224 K2-4-6-1 ZAKDA BONDING METER 1271 A4501 M12 224 K2-4-6-1 ZAKDA BONDING METER 1284 A4501 M12 224 K2-4-6-1 ZAKDA BONDING METER		302			WDYE3		SNTNL99395
142 A4501 M13 9 K1-4-1611-1 MDYE4 610071 142 A4501 M13 9 K1-4-1611-1 MDYE3 610072 SKE18 A4501 M24 350 K4-4-25-1 ZBGAU ATTENUATOR FIX 214-0504 A4501 M06 49 K3-4-2923-1 MDYV1 TS-4077/APM42 1274 A4501 M12 Z24 K2-4-6-1 ZAKDA BONDING METER 1271 A4501 M12 Z24 K2-4-6-1 ZAKDA BONDING METER 1284 A4501 M12 Z24 K2-4-6-1 ZAKDA BONDING METER		302			WDYE4		SNTNL99395
142 A4501 M13 9 K1-4-1611-1 MDVE3 610072 SKE18 A4501 M24 350 K4-4-25-1 ZBGAD ATTENUATOR FIX 214-0504 A4501 M06 49 K3-4-2923-1 MDVVI TS-4077/APM42 1274 A4501 M12 224 K2-4-6-1 ZAKDA BONDING METER 1271 A4501 M12 224 K2-4-6-1 ZAKDA BONDING METER 1284 A4501 M12 224 K2-4-6-1 ZAKDA BONDING METER		142			WDYE4		HZLTN80249
SKE18 A4501 M24 350 K4-4-25-1 ZBGAU ATTENUATOR FIXED COA 214-0504 A4501 M06 49 K3-4-2923-1 MDYVI TS-4077/APM42 TRANSP 1274 A4501 M12 224 K2-4-6-1 ZAKDA BONDING METER 1271 A4501 M12 224 K2-4-6-1 ZAKDA BONDING METER 1284 A4501 M12 224 K2-4-6-1 ZAKDA BONDING METER	209582 730945 610072	142			WDYE3		HZLTN80249
214-0504 A4501 M06 49 K3-4-2923-1 MDYV1 TS-4077/APM42 TRANSF 1274 A4501 M12 224 K2-4-6-1 ZAKDA BONDING METER 1271 A4501 M12 224 K2-4-6-1 ZAKDA BONDING METER 1284 A4501 M12 224 K2-4-6-1 ZAKDA BONDING METER	209586 730579 18N20	SKE18	A4501 M24		ZBGAU	ATTENUATOR FIXED COA	INMET64671
1274 A4501 M12 224 K2-4-6-1 ZAKDA BONDING METER 1271 A4501 M12 224 K2-4-6-1 ZAKDA BONDING METER 1284 A4501 M12 224 K2-4-6-1 ZAKDA BONDING METER	209844 000ADD TS-4077/AFM424V				MDYV1	TS-4077/APM42 TRANSP	TLDYN45413
1271 A4501 M12 224 K2-4-6-1 ZAKDA BONDING METER 1284 A4501 M12 224 K2-4-6-1 ZAKDA BONDING METER	209845 000ADD T477W	1274			ZAKDA		AVTRN01014
1284 A4501 M12 224 K2-4-6-1 ZAKDA BONDING METER	209846 000ADD T477W	1271			ZAKDA	BONDING METER	AVTRN01014
	209847 000ADD T477W	1284	A4501 M12	224 K2-4-6-1	ZAKDA	BONDING METER	AVTRN01014

OWC Total: 127*

Attention: MSGT BERNICK
403 MXS/LGMV /LGMV
403 MXS/LGMV /LGMV
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ALC Nomenclature Manuf	58744-40200-1 PULSE AAICO97384	58744-40300-1 PULSE AAICO97384	58744-40400 CW UNI AAICO97384	58744-40500 BATTER AAICO97384	NETWORK ANALY (W) RE LOCKH94117	MULTIMETER FLUKE89536	MULTIMETER FLUKE89536	OSCILLOSCOPE TKTRX80009	MULTIMETER FLUKE89536	UNIV COUNTER TIMER DANAL21793	58744-40200-1 PULSE AAICO97384	58744-40100-1 PULSE AAIC097384	58744-40100-1 PULSE AAIC097384	AUTORANGING DC PWR S HWPAC28480	TS4485ALM288 CNTRMS JOINTS0058	TS4485ALM288 CNTRMS JOINT80058					
MUC	SBBOO	SBCOO	SBF00	SBEOO	ZCDGG	MGXBA	MGXBA	WGUTV	MGXSA	MGUDX	SBBOO	SBAOO	SBAOO	KCGHJ	WFPB1	WFPB1	WFFB1	WFPB1	WFPB1	WFPB1	
T.O. Ref	3307-8-115-1	33D7-8-115-1	33D7-8-115-1	33D7-8-115-1	K9-4-45-1	K8-4-204-1	K8-4-204-1	K3-4-1260-1	K8-4-14-1	K3-4-1198-1	33D7-8-115-1	3307-8-115-1	33D7-8-115-1	K1-4-1923-1	3307-13-228-1	33D7-13-228-1	3307-13-228-1	33D7-13-228-1	33D7-13-228-1	33D7-13-228-1	
Date Due			22	0	133	- 4	4	. 0,	357	72			. 22		99328	99328	99328	99328	99329	99329	
Cal Int Int	31 MO6)1 MO6)1 MO6)1 MO6	1 MO6	1 M15	1 M15	1 MO9	11 M15	1 MO4	1 MO6	11 MO6	1 MO6	1 NPC	1 M12						
PWC = ==== A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	
Serial Number sacconconconconconconconconconconconconcon	0384	0186	6800	0525	0239	4530349	4685174	B111464	5040008	993395	110	0014	0023	3326A08392	1002393	1002394	1002417	1002418	1002416	1002415	-
01d Part ID# Number ====================================	A257013 000ADD 58744-40200-10	A281241 000ADD 58744-40300-10	58744-40400	58744-40500	8949101-50	80258	8025B	2246MODA	80258	1992-02MOPT04E	58744-40200-10	58744-40100-10	58744-40100-10	6024A	188100-7001	188100-7001	188110-7001	188110-7001	188110-7001	188110-7001	
Label 01d Number ID # ======= A254651 000ADD	A257013 000ADD	A281241 000ADD	A565647 000ADD 58744-40400	A655678 000ADD 58744-40500	A728065 728065 8949101-50	A728514 728514 8025B	A728515 728515 8025B	A728637 728637 2246MODA	A728638 728638 8025B	A728639 728639 1992-02MOPT	A736496 000ADD 58744-40200	A937572 000ADD 58744-40100	B045711 000ADD 58744-40100	C240317 240317 6024A	C352099 NONE	C352100 NONE	C352102 NONE	C352103 NONE	C352104 NONE	C352105 NONE	

OWC MASTER ID LISTIN Sorted by ID Number for Ouf Edita		534-2047	orrect a errors and known omission
ate: NDV 30	ttention: MSGI BERNICK	Bldg. 4201/RM 156, KAFB, MS 39534-2047	ere is your Master ID listing. Please correct a
ime: 15:19	403 MXS/IGMV /IGMV	Phone - 4782	

O ITT/P	MEL no	ere is your master in listing. Flease correct o ITT/PMEL no later than 30 NOV 99	ease correct a	errors and	errors and known omissions.		e Si	Return a signed, corrected	copy	
abel Old umber ID # ====================================	0 q ID # 	Part Number massessessessessessessessessessessessesse	Serial Number ====================================	Cal FWC Int ====================================	Date Due T.O. Ref ====================================	MUC ==== ===== 28-1 WFPB1	ALC	Nomenclature ====================================	E CNTRE	Manuf ======== JOINT80058
352109 NONE	NONE	188110-7001	1002374	A4501 M12	315	33D7-13-228-1 WFPB1		TS4485ALM288	CNTRMS .	J01NT80058
352110 NONE	NONE	188100-7001	1002419	A4501 M12	99328 33D7-13-228-1	28-1 WFPB1	_	TS4485ALM288	CNTRMS .	JOINTROOSE
352111 NONE	NONE	188100-7001	1002420	A4501 M12	99328 33D7-13-228-1 WFPB1	28-1 WFPB1		TS4485ALM288	CNTRMS ,	CNTRMS JOINT80058
352112 (OOOADD	352112 000ADD 188100-7001	1002383	A4501 M12	175 PMEL	WFPB1		TS4485ALM288	CNTRMS .	JOINTROOSS
352113 (OOOADD	352113 000ADD 188100-7001	1002384	A4501 M12	175 PMEL	WFFB1		TS4485ALM288	CNTRMS	JOINTROOFS
352114 NONE	NONE	188110-7001	1002407	A4501 M12	315 3307-13-228-1	28-1 WFPB1		TS4485ALM288	CNTRMS .	JOINTROOSS
352115 NONE	SONE	188110-7001	1002408	A4501 M12	315 33D7-13-228-1	28-1 WFPB1		TS4485ALM288	CNTRMS .	JOINTSOOSS
209341 209341 8060A	209341	_	6930013	A4501 M09	174 K8-4-14-1	XCHNG	_	рмм	ш.	FLUKE89536
209712 (OOOADD	209712 000ADD 188100-7001	1002330	A4501 M12	A4501 M12 99316 33D7-13-228-1 WFPB1	28-1 WFPB1		TS4485ALM288	CNTRMS	CNTRMS JOINTS0058
209713 (OOOADD	209713 000ADD 188100-7001	1002329	A4501 M12	99316 33D7-13-228-1	28-1 WFPB1		TS4485ALM288 (CNTRMS	CNTRMS JOINT80058
09823	OOOADD	09823 000ADD 58744-40300-10	6080	A4501 MO6	55 3307-8-115-1	5-1 SBC00	_	58744-40300-1 PULSE		AAIC097384
59776 NONE		6024A	3326A08429	A4501 NPC	K1-4-1923-1	-1 XCGHJ		AUTORANGING DC FWR S HWPAC28480	PWR 0	WPAC28480

OWC Total: 36*

PREETVOKE

Attention: DAVID P. WOOD
403 MXS/LGMV / LGMV
81420 RM 156, KAFB, MS 39534
Phore - 4783
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77502 RC668 T2-74DEG T2-170814 A4501 MOS 1 K6-4-403-1 A259291 2527 1 1 1 1 K5-4-45-1 A498509 498509 1261-1 252F A4501 MOS 1 K5-4-45-1 A648509 498509 1 1 K5-4-45-1 1 K5-4-45-1 A648505 EHABS 8000A01 298 A4501 MOS 7 K5-4-45-1 A649623 AHBRA 1 44501 MOS 4 K5-4-45-1 A649623 AHBRA 1 44501 MOS 4 K5-4-45-1 A650121 EHABS 8000A01 1045A07054 A4501 MOS 4 K5-4-45-1 A650121 EHABS 1000 1 1 MOS 1 K5-4-45-1 A650125 EHABS 1000 1 1 MOS 1 K8-4-45-1 A650126 EHABS 1 1 1 MOS<	30-1 ZCEAP 1-1 MGPLZ 1-1 MGPLZ 1-1 ZAHCX 17-1 MZNGF 17-1 XAKTP 182-1 MBGNA 1 MGKPJ 1-1 MGWEU 1-1 MGWEU	THEODOLITE SECOND OR W TEMP INDICATOR TSTR H FUEL GAGE SYS TS G DMM PRESS GAGE GPA A SINE/SQUARE OSCILLAT H DECADE RESISTOR G TIME DOMAIN REFLECTO T DMM F DMM F LINE ANALYZER	MLDHR899905 HMLIN98869 GULA126055 FLUKE89536 AMETK92377 HWPAC28480 GNRAD24655 TKTRX80009 FLUKE89536 FLUKE89536
192D		INDICATOR TSTR INDICATOR TSTR INDICATOR TSTR INDICATOR TSTR INDICATOR SQUARE OSCILLAT IN RESISTOR ODMAIN REFLECTO	HWLIN98869 HWLIN98869 GULAIZ6055 FLUKE89536 AMETK92377 HWPAC28480 GNRAD24655 TKTRX80009 FLUKE89536 FLUKE89536
252F A4501 M03 A 298 A4501 M04 72 24251525M A4501 M03 P0 00837 A4501 M2 P0 1045A07054 A4501 M04 P9361 11344 A4501 M0 P9361 12322A A4501 M0 P93647 133 AR142 A4501 M0 P93647 2316 A4501 M0 P9366 25 Z4471008 A4501 M0 P9366 25 A4501 M0 P9366 25 A4501 M0 P9366 26 A4501 M0 P9366		NDICATOR TSTR BAGE SYS TS GAGE GPA SDUARE OSCILLAT BEESISTOR OOMAIN REFLECTO	HWLIN98869 GULAI26055 FLUKE89536 AMETK92377 HWPAC28480 GNRAD24655 TKTRX80009 FLUKE89536 FLUKE89536
298 A4501 M04 72 24251528M A4501 M03 40 00837 A4501 M25 1017 1045A07054 A4501 M04 99361 11344 A4501 M0 99363 11 3250295 A4501 M0 99358 11 3270015 A4501 M0 99368 12 24471008 A4501 M0 99364 23 24471008 A4501 M0 99366 25 2316 A4501 M0 99336 25 77050212A A4501 M0 99336		GAGE SYS TS GAGE GFA SQUARE OSCILLAT I E RESISTOR DOMAIN REFLECTO	GULAIZ&055 FLUKE8953& AMETK92377 HWPAC28480 GNRAD24655 TKTRX80009 FLUKE8953& FLUKE8953& FLUKE89536
1 24251528M A4501 M03 40 00837 A4501 M25 1017 1045A07054 A4501 M04 99361 1 11344 A4501 M0 1329 1 3650295 A4501 M0 99368 1 3270015 A4501 M0 99347 1 7-322A A4501 M0 99347 33 AR142 A4501 M0 99336 25 24471008 A4501 M0 99336 25 A461P532B A4501 CBU		GAGE GPA SDUARE OSCILLAT E RESISTOR DOMAIN REFLECTO	FLUKE89536 HWPAC28480 GNRAD24655 TKTRX80009 FLUKE89536 FLUKE89536
1045A07054		GAGE GFA SQUARE OSCILLAT I E RESISTOR DOMAIN REFLECTO	AMETK92377 HWPAC28480 GNRAD24655 TKTRX80009 FLUKE89536 FLUKE89536
1045A07054 A4501 M04 99361 11344 A4501 M60 1329 R118231 A4501 M03 99368 3650295 A4501 M12 314 3270015 A4501 M03 99347 AR142 A4501 M03 99347 AR142 A4501 M03 99336 77050212A A4501 M03 99336 A7050212A A4501 M7 37 AF61P532B A4501 CBU		SGUARE OSCILLAT DE RESISTOR DOMAIN REFLECTO ANALYZER	HWPAC28480 GNRAD24655 TKTRX80009 FLUKE89536 FLUKE89536
11344		DOMAIN REFLECTO	GNRAD24655 TKTRX80009 FLUKE89536 FLUKE89536 SPRND00170
R118231 A4501 M03 99358 3650295 A4501 M12 314 7-322A A4501 M03 99347 AR142 A4501 M03 99347 24471008 A4501 M03 99336 2316 A4501 M03 99336 77050212A A4501 N7 37 AF61P532B A4501 CBU		DOMAIN REFLECTO	TKTRX80009 FLUKE89536 FLUKE89536 SPRND00170
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24471008 A4501 M03 26 2316 A4501 M03 99336 77050212A A4501 N7 37 AF61P532B A4501 CBU	H-1 MGNDN	VM PHASE ANGLE SSAZ1 N	NATLN07342
2316 A4501 MO3 99336 77050212A A4501 N7 37 AF61P532B A4501 CBU	3-1 WBDZA	VOLTMETER PHASE SENS D	DYTRC13637
77050212A A4501 N7 37 AF61P532B A4501 CBU	21-1 ZD270	MULTIMETER DC P	MLVAC85711
AF61P532B A4501 CBU	88 BGZ00	COMPASS TS	SPRND00170
	-1 AHJ00	CALIB SET MAG COMPAS S	SPRND00170
A727892 727892 GTF6 SATPC2606 A4501 M04 7 K8-4-17-1	-1 ZAHCX	FUEL GAGE SYS TS	GULAI26055
A729645 729645 9720-4 480 A4501 MO3 49 K3-4-329-	7-1 WZLLF	TS VOR/ILS/MB RAMP C	COLIN13499
A730214 730214 TTU27E 4090 A4501 MO6 137 K3-4-296-1	5-1 XY76A	TACH INDICATOR GEN T C	CONACO5808
A730415 730415 GTF6 585 K8-4-17-1	-1 ZAHCX	FUEL GAGE SYS TS G	GULAI26055
A730461 730461 3403172-1 0060 A4501 M03 99132 K1-4-1177-1	7-1 MGUET	ENGINE INST TS L	LKHED98897
EHA598 800 KM790 A4501 M12 244 K1-4-137-1	-1 WGPAS	ANGLE POSITION IND N	NATLN07342

26 Page: PMEL-0026

ittention: DAVID P. WODD
403 MXS/LGMV /LGMV
A03 MXS/LGMV /LGMV /LGMV
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Number ID # Number ====================================		PWC Int A4501 M12 A4501 M12 A4501 M03 A4501 M03	Date Due T.O. Ref ====================================	MUC ALC		
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A738919 EHAB72 TTUZ7E A739346 AGAC10 KT419001A A770599 770599 ANARM136 B025201 EHAC02 1GT174 B025202 EHAC01 160ZZ B025202 EHAC04 1GT172 B025203 EHAC04 1GT172 B025371 AHBR60 1GT173	4120 598 839 26835			ZBEAM	MULTIMETER SSA ANPSM	
A739346 AGACIO KT419001A A770599 770599 ANARM136 B025500 EHACO2 1GT174 B025501 EHACO3 1GT173 B025502 EHACO1 1602Z B025503 EHACO4 1GT172 B025503 EHACO4 1GT173 B025571 AHBRSO 1GT173	598 839 839 835		145 K3-4-296-1	XY76A	TACH INDICATOR GEN T	
A770599 770599 ANARM186 B025200 EHACO2 1GT174 B025201 EHACO3 1GT173 B025202 EHACO1 160ZZ B025203 EHACO4 1GT172 B025371 AHBR60 1GT173	839 26835		169 K1-4-304-1	CRAOO	FIELD PORTABLE TSTR	SNGKR88818
B025200 EHAC02 1GT174 B025201 EHAC03 1GT173 B025202 EHAC01 1602Z B025203 EHAC04 1GT172 B025371 AHBR60 1GT173 B025372 AHBR59 GT2-212	26835		99347 K3-4-329-1	MGKUR	VOR/ILS/MB RAMP TS	CORAD28845
BO25201 EHACO3 1GT173 BO25202 EHACO1 160ZZ BO25203 EHACO4 1GT172 BO25371 AHBR60 1GT173 BO25372 AHBR59 GT2-212		A4501 M25	46 K6-4-427-1	XAKTP	PRESS GAGE GPA	AMETK92377
BO25502 EHACO1 1602Z BO25203 EHACO4 1GT172 BO25371 AHBR60 1GT173 BO25372 AHBR59 GT2-212	26835	A4501 M10	108 K6-4-427-1	ZSWZM	PRESS GAGE GPA	AMETK92377
B025303 EHAC04 1GT172 B025371 AHBR60 1GT173 B025372 AHBR59 GT2-212	26835	A4501 M12	175 PMEL	XBLMS	PRESSURE GAGE	ASHCROFT
B025371 AHBR60 1GT173 B025372 AHBR59 GT2-212	26835	A4501 M12	99 K6-4-427-1	MGWPE	PRESSURE GAUGE GPJ	MNGRN92456
BO25372 AHBR59 GT2-212	, 28800	A4501 M10	158 K6-4-427-1	MZMSZ	PRESS GAGE GPA	AMETK92377
	, 15800	A4501 M12	99 K6-4-427-1	XCKAR	PRESS GAGE GPA	WKSLR64467
C239931 239931 ES125051-1	. 0040	A4501 M12	167 COM DATA	ZCCMV		
C240001 650578 GTF6	98200	A4501 M04	MO4 99353 K8-4-17-1	ZAHCX	FUEL GAGE SYS TS	GULA126055
C247063 247063 RTS100A	115	A4501 M12	67 COMDATA	ZCNTX	NAV TEST SET	AIRDATA
C780756 780756 T60-1001C8-1A	18501	A4501 MO8	03 K6-4-2153-1	MGSSY	DIAL TENSIOMETER	PACSC45402
E209169 209169 016-0606-00	E209169	A4501 NCR	PMEL	XBVUH	XY OUTPUT MODULE	TKTRX80009
EHA227 EHA227 TV7BU	00268	A4501 NCR	NCR/PMEL	WUKOB	ELECTRON TUBE TS	HCKOK28569

OWC Total:

Fime: 15:19

Attention: MSGT SHEEHAN
403 TAW/CES/DER/DER
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FLUKE89536	FLUKE89536	AMPRB15566	AMPRB15566	AMPRB15566	AMPRB15566	AMPRB15566	FLUKE89536	FLUKE89536	FLUKE89536	FLUKE89536	FLUKE89536	FLUKE89536	FLUKE89536	FLUKE89536	FLUKE89536	FLUKE89536	FLUKE89536	FLUKE89536	FLUKE89536	DTECT17087	AMPRB15566	
DIG MULTIMETER	DIG MULTIMETER	CLAMP-ON AMMETER	CLAMP-ON AMMETER	CLAMP-ON AMMETER	CLAMP-ON AMMETER	CLAMP-ON AMMETER	DIG MULTIMETER	DIG MULTIMETER	DIG MULTIMETER	DIG MULTIMETER	DIG MULTIMETER	DIG MULTIMETER	DIG MULTIMETER	DIG MULTIMETER	DIG MULTIMETER WAS	DIG MULTIMETER	DIG MULTIMETER	DIG MULTIMETER	DIG MULTIMETER	PHYS SCALE W/HT ROD	CLAMP-ON AMMETER SSA	
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A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	A4501	44501	44501	44501	44501	44501	44501							
4750721	4750724	4200598	3400939	3400597	4200500	4200490	4760046	4760105	4760405													
728586 7FM	728589 27FM	729502 RS300	729503 RS300		RS300	729517 729517 RS300 42			7729712 729712 27FM 47	729713 729713 27FM 47		.729717 729717 27FM 47	.729718 729718 27FM 47	.729720 729720 27FM 47	729721 729721 27FM 47	730572 730572 ANPSM45A 53	730573 730573 ANPSM45A 53	730574 730574 ANPSM45A 53	730575 730575 ANPSM45A 53	739039 EHAA19 439 08	031810 728228 RS3JP	
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ANMETER 4200599 A4501 M28 2013 K1-4-853-1 YAF1O CLAMP-ON ANMETER 4200490 A4501 M18 59 K1-4-1119-1 MGVDH DIG MULTIMETER 4760105 A4501 M18 59 K1-4-1119-1 MGVDH DIG MULTIMETER 4760375 A4501 M18 59 K1-4-1119-1 MGVDH DIG MULTIMETER 4760375 A4501 M18 59 K1-4-1119-1 MGVDH DIG MULTIMETER 4760375 A4501 M18 59 K1-4-1119-1 MGVDH DIG MULTIMETER 4760376 A4501 M18 59 K1-4-1119-1 MGVDH DIG MULTIMETER 54760376 A4501 M20 350 K1-4-1119-1 MGVDH DIG MUL</td> <td>4750724 A4501 M18 1105 K1-4-1119-1 MGVDH DIG MULTIMETER 4750724 A4501 M28 2013 K1-4-653-1 YAF1O CLAMP-ON ANMETER 4200598 A4501 M28 2013 K1-4-653-1 YAF1O CLAMP-ON ANMETER 4200599 A4501 M28 2013 K1-4-653-1 YAF1O CLAMP-ON ANMETER 4200500 A4501 M28 2013 K1-4-853-1 YAF1O CLAMP-ON ANMETER 4200490 A4501 M28 2013 K1-4-853-1 YAF1O CLAMP-ON ANMETER 4200490 A4501 M28 2013 K1-4-853-1 YAF1O CLAMP-ON ANMETER 4200490 A4501 M18 2013 K1-4-853-1 YAF1O CLAMP-ON ANMETER 4700105 A4501 M18 59 K1-4-1119-1 MGVDH DIG MULTIMETER 4700105 A4501 M18 59 K1-4-1119-1 MGVDH DIG MULTIMETER 5 K1-4-1119-1</td> <td>4750721 A4501 M1S 1105 K1-4-1119-1 MGVDH D1G MULTIMETER 0 4750724 A4501 M1S 1105 K1-4-1119-1 MGVDH D1G MULTIMETER 0 4200598 A4501 M2S 2013 K1-4-853-1 YAF10 CLAMP-ON AMMETER 0 4200597 A4501 M2S 2013 K1-4-853-1 YAF10 CLAMP-ON AMMETER 0 4200690 A4501 M2S 2013 K1-4-853-1 YAF10 CLAMP-ON AMMETER 0 4200690 A4501 M2S 2013 K1-4-853-1 YAF10 CLAMP-ON AMMETER 0 4200690 A4501 M2S 2013 K1-4-853-1 YAF10 CLAMP-ON AMMETER 4760046 A4501 M2S 2013 K1-4-853-1 YAF10 CLAMP-ON AMMETER 4760476 A4501 M2S 50 K1-4-1119-1 MGYDH D1G MULTIMETER 4760476 A4501 M1S 59 K1-4-1119-1 MGYDH D1G MULTIMETER 4760376 A4501 M1S 50 K1-4-1119-1 MGYDH D1G MULTIMETER 4760136 A4501 M1S 50 K1-4-1119-1 MGYDH D1G MULTIMETER</td>	4750721 A4501 M18 1105 K1-4-1119-1 MGYDH D1G MULTIMETER 4750724 A4501 M18 1105 K1-4-1119-1 MGYDH D1G MULTIMETER 9 4200598 A4501 M28 2013 K1-4-853-1 YAF10 CLAMP-ON AMMETER 0 3400597 A4501 M28 2013 K1-4-853-1 YAF10 CLAMP-ON AMMETER 0 4200500 A4501 M28 2013 K1-4-853-1 YAF10 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K1-4-1119-1 MGVDH D16 MULTIMETER 4760109 A4501 MIS 50 K1-4-1119-1 MGVDH D16 MULTIMETER 4760100	4750721 A4501 M18 1105 K1-4-1119-1 MGYDH D1G MULTIMETER 0 4750724 A4501 M28 2013 K1-4-853-1 YAF10 CLAMP-DN ANMETER 0 3400939 A4501 M28 2013 K1-4-853-1 YAF10 CLAMP-DN ANMETER 0 3400939 A4501 M28 2013 K1-4-853-1 YAF10 CLAMP-DN ANMETER 0 4200690 A4501 M28 2013 K1-4-853-1 YAF10 CLAMP-DN ANMETER 0 4200490 A4501 M28 2013 K1-4-853-1 YAF10 CLAMP-DN ANMETER 0 4200490 A4501 M28 2013 K1-4-853-1 YAF10 CLAMP-DN ANMETER 4760405 A4501 M28 50 K1-4-1119-1 MGYDH D1G MULTIMETER 4760405 A4501 M18 59 K1-4-1119-1 MGYDH D1G MULTIMETER 4760376 A4501 M18 59 K1-4-1119-1 MGYDH D1G MULTIMETER 4760106 A4501 M18 59 K1-4-1119-1 MGYDH D1G MULTIMETER 4760107 A4501 M18 59 K1-4-1119-1 MGYDH D1G MULTIMETER	4750724 A4501 M18 1105 K1-4-1119-1 MGVDH DIG MULTIMETER 4750724 A4501 M28 2013 K1-4-853-1 YAF1O CLAMP-ON ANMETER 4200598 A4501 M28 2013 K1-4-853-1 YAF1O CLAMP-ON ANMETER 4200599 A4501 M28 2013 K1-4-853-1 YAF1O CLAMP-ON ANMETER 4200490 A4501 M18 59 K1-4-1119-1 MGVDH DIG MULTIMETER 4760105 A4501 M18 59 K1-4-1119-1 MGVDH DIG MULTIMETER 4760375 A4501 M18 59 K1-4-1119-1 MGVDH DIG MULTIMETER 4760375 A4501 M18 59 K1-4-1119-1 MGVDH DIG MULTIMETER 4760375 A4501 M18 59 K1-4-1119-1 MGVDH DIG MULTIMETER 4760376 A4501 M18 59 K1-4-1119-1 MGVDH DIG MULTIMETER 54760376 A4501 M20 350 K1-4-1119-1 MGVDH DIG MUL	4750724 A4501 M18 1105 K1-4-1119-1 MGVDH DIG MULTIMETER 4750724 A4501 M28 2013 K1-4-653-1 YAF1O CLAMP-ON ANMETER 4200598 A4501 M28 2013 K1-4-653-1 YAF1O CLAMP-ON ANMETER 4200599 A4501 M28 2013 K1-4-653-1 YAF1O CLAMP-ON ANMETER 4200500 A4501 M28 2013 K1-4-853-1 YAF1O CLAMP-ON ANMETER 4200490 A4501 M28 2013 K1-4-853-1 YAF1O CLAMP-ON ANMETER 4200490 A4501 M28 2013 K1-4-853-1 YAF1O CLAMP-ON ANMETER 4200490 A4501 M18 2013 K1-4-853-1 YAF1O CLAMP-ON ANMETER 4700105 A4501 M18 59 K1-4-1119-1 MGVDH DIG MULTIMETER 4700105 A4501 M18 59 K1-4-1119-1 MGVDH DIG MULTIMETER 5 K1-4-1119-1	4750721 A4501 M1S 1105 K1-4-1119-1 MGVDH D1G MULTIMETER 0 4750724 A4501 M1S 1105 K1-4-1119-1 MGVDH D1G MULTIMETER 0 4200598 A4501 M2S 2013 K1-4-853-1 YAF10 CLAMP-ON AMMETER 0 4200597 A4501 M2S 2013 K1-4-853-1 YAF10 CLAMP-ON AMMETER 0 4200690 A4501 M2S 2013 K1-4-853-1 YAF10 CLAMP-ON AMMETER 0 4200690 A4501 M2S 2013 K1-4-853-1 YAF10 CLAMP-ON AMMETER 0 4200690 A4501 M2S 2013 K1-4-853-1 YAF10 CLAMP-ON AMMETER 4760046 A4501 M2S 2013 K1-4-853-1 YAF10 CLAMP-ON AMMETER 4760476 A4501 M2S 50 K1-4-1119-1 MGYDH D1G MULTIMETER 4760476 A4501 M1S 59 K1-4-1119-1 MGYDH D1G MULTIMETER 4760376 A4501 M1S 50 K1-4-1119-1 MGYDH D1G MULTIMETER 4760136 A4501 M1S 50 K1-4-1119-1 MGYDH D1G MULTIMETER

GWC Total:

Labe Number		Part Number	Serial Number				7.0. Ref				Manuf
E031818	E031818 728232 RS3JP		4301539	A4501 M12	M12	160 K1-4-853-1	K1-4-853-1	ZBJOS		CLAMP-ON AMMETER SSA AMPRB15566	AMPRB15566
E031820 728230 RS3JP	728230	RS3JP	4301599	A4501 M12	412	160 K1-4-853-1	4-853-1	SOCAZ	U	CLAMP-ON AMMETER SSA AMPRB15566	AMPRB15566
E031823 728229 RS3JP	728229	RS3JP	4304137	A4501 M12	412	160 K1-4-853-1	4-853-1	ZBJØS	U	CLAMP-ON AMMETER SSA AMPRB15566	AMPRB15566
E209674 000ADD RS3JP	OOOADD	RS3JP	4300689	A4501 M12	412	107 K1-4-853-1	4-853-1	SOCSZ	Ü	CLAMP-ON AMMETER SSA AMPRB15566	AMPRB15566
E209675 000ADD RS300	OOOADD	RS300	4200405	A4501 M28		1231 K1-4-853-1	4-853-1	YAF10	U	CLAMP-ON AMMETER	AMPRB15566
E209676 000ADD R5300	OOOADD	RS300	3400407	A4501 M28		1227 K1-4-853-1	4-853-1	YAF10	U	CLAMP-ON AMMETER	AMPRB15566
E209677 000ADD RS3JP	OOOADD	RS3JP	4300641	A4501 M12	412	110 K1-4-853-1	4-853-1	ZBJØS		CLAMP-ON AMMETER SSA AMPRB15566	AMPRB15566

Attention: MSGT SHEEHAN
403 TAM/CES/DER/DER
Bidg. 0904 S.SIDE, KAFB, MS 39534
Phone - 2082/4669
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403 TAM/41MAPS /41 MAPS
Bldg. 4204 RM 209, KAFB, MS 39534
Phone - 4917-3876
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abe	P 0	Part	Serial		Cal Date	e e				
Zumper	1D #	Number		DEC.				MUC ALC	Nomenciature	Manuf
4728766		1	128343	######################################	# W W	261 K6-4-1096-1	11 11	ZANPK	PORT SCALE	INTCP7W667
4728767	728767	4728767 728767 PT300-10	128346	A4501	₹	321 K6-4-1096-1	_	ZANPK	PORT SCALE	INTCP7W667
1728768	728768	4728768 728768 PT300-10	128435	A4501	M12	321 K6-4-1096-1	-	ZANPK	PORT SCALE	INTCP7W667
4728769	4728769 728769 PT300	PT300	128448	A4501	M 12	188 K6-4-1096-1	-	ZANPK	PORT SCALE	INTCP7W667
4728771	728771	4728771 728771 PT300-10	N128474	A4501 M12	21 21 21 21	85 K6-4-1096-1	-	ZANPK	PORT SCALE	INTCP7W667
4729630	734772	4729630 734772 MD400-00000-1	27805	A4501 M18	0 11 0	16 K6-4-1096-1	-	ZBAPX	SCALE WHEEL LOAD	GDYNMO6433
4729631	4729631 734770 MD400	MD400	27895	A4501	M18 993	A4501 M18 99357 K6-4-1096-1	_	ZBAPX	SCALE WHEEL LOAD	GDYNM06433
1731722	EHA609	4731722 EHA609 MD400-00000-1	30650	A4501	M18	104 K6-4-1096-1	_	ZEAPX	SCALE WHEEL LOAD	GDYNMO6433
1731733	EHA610	7731733 EHA610 MD400-00000-1	30700	A4501	M18 993	99356 K6-4-1096-1		ZBAPX	SCALE WHEEL LOAD	GDYNMO6433
3247052	3247052 247052 439	439	9607-1499	A4501	M12	84 K6-4-285-1		MGJSU	PHYS SCALE W/HT ROD	DTECT17087
780240	780240 730183 8852F	8852F	9301-050	A4501	M12 2	287 K6-4-72-1		ZBLBN	PLATFORM SCALE	DETEC17087
5209523	729786	5209523 729786 MD400-00000-1	31474	A4501 M18	ω 100	97 K6-4-1096-1		ZBAPX	SCALE WHEEL LOAD	GDYNMO6433

OWC Total: 12*

Attention: MSG SOUTHWICK
815 AS/DOLS /DOLS
816 0233 RM 139, KAFB, MS 39534
8149. 0233 RM 139, KAFB, MS 39534
Phone - 2173
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Label Number	φ QI	Part Number	Serial Number	PWC	Cal Date Int Due	T.O. Bef	MUC	Nomenclature	- 4:τα Σ
11 11 11 11 11	H H H H			11 17	15 11 11 11 11 11 11 11 11	11	11		
A076962	A076962 076962 TS24B	TS24B	0811	A4501 M	MO4	64 K3-4-196-1	MGPVF	TS RADIO	ACREL 18560
A273553	WRASO5	A273553 WRA805 P7-02-0002	1206	A4501 M	. 60W	35 K6-4-204-1	ZBBYF WRAL	ZBBYF WRAL OXYGN LEAKAGE REGULA ACREL18560	ACREL18560
A278966 NONE	NONE	DPP30	5527	A4501 M40	_	350 K6-4-433-1	WGBRK	PUSH-PULL GAGE	CHATL11710
A731124	EHA621	A731124 EHA621 TS2530UR	462	A4501 M60		2218 K1-4-1707-1	XNR3B	BATTERY TSTR	ACREL 18560
A733721	AHM150	A733721 AHM150 DPPH100	6331	A4501 M30		2012 K6-4-462-1	ZKWZA	DIAL PUSH-PULL GAGE	CHATL11710
A736644 EHA469 80D	EHA469	SOD	00001	A4501 M	M38 202	2024 K6-4-18-1	XCZEG .	PUSH-PULL SCALE	CHATL11710
C239994 239994 L30	239994	L30	061797902	A4501 M	M57 212	2124 K6-4-16-1	ZBSYJ	GAGE MECH FORCE GPB	MNGRN92456
CZ39998 HG392	HG392	TSZ530UR	128	A4501 M	M60 221	2213 K1-4-1707-1	XNR3B	BATTERY TSTR	ACREL 18560
C240216 240216 FB30	240216	FB30	69804	A4501 M	M15 18	157 6-4-16-1	XBUTL	P-TESTER	IMADA, INC
C247047 247047 402	247047	402	98-8-000000000	A4501 M	M12	84 K6-4-285-1	ZBEXM	PHYSCIIANS OFFICE SC	HELOM14380
C247674 NONE		5×L	971106544	A4501 M	M12 22	229 K8-4-343-1	ZCMBK	DIGITAL MULTIMETER	23338
C351997 RH628	RH628	P7-02-0002	147	A4501 M09 99351 SICL	3866 60	51 SICL	ZBBYF WRAL	ZBBYF WRAL OXYGN LEAKAGE REGULA ACREL18560	ACREL18560

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ate: NOV 30,

RKILA19204 RKILA19204 THDC025869 SPARM87985 FRNKA19200 ZCUCH WRAL GAGE, FIRING PIN PRO MACKOICN43 RKILA19204 SPIRL02108 FRNKA19200 FRNKA19200 BARREL EROSION GAGE ZALAV WRAL MUZZLE EROSION GAGE ZCAGK WRAL BARREL EROSION GAGE Return a signed, corrected copy ZANYU WRAL PLUG GAGE NOT GO WZSLA WRAL PLUG GAGE NOT GO ZAYWG ATSC GAGE, FLUSH PIN ZAYWJ AFPS GAGE, HEADSPACE XCDET WRAL NOT GO CLASS X ZCANE AFPS HEADSPACE GAGE ALC MUC MGRNL WGRPM Date Due T.O. Ref tor UMC E4238

tention: TSGT CARLSON

403 SFS/SFT /SPS

8149. 904 RM 124, KAFB, MS 39534

Phone - 72352

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Proof Master ID listing. Please correct all errors and known omissions. 1011 K6-4-2671-1 293 K6-4-2710-1 2045 K6-4-699-1 2045 K6-4-671-1 260 K6-4-209-1 260 K6-4-209-1 77 K6-4-121-1 24 6-4-121-1 USER N490 \$283 \$283 Cal I PWC Int I A4501 M36 A4501 M36 A4501 M15 A4501 M18 A4501 M12 A4501 M36 A4501 M36 A4501 M24 A4501 M12 A4501 NCR A4501 M12 Serial Number 00002 2766 31491 0552 9825 9826 9829 2021 9854 108 9831 209829 209829 7319994-C 209825 209825 7799734E 209826 000ADD 12620101 209828 RD495 12006472 209854 209854 12002976 732174 WRB455 8448202 7458598 '32923 WRB762 8448496 209832 000ADD 9350104 209855 209831 9350102 733091 000ADD 8448677 Old Part ID # Number 733429 RE137 abel imber

OWC Total: 11*

OWC Total:

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HWPAC28480 BIRDL70998 HWPAC28480 HWPAC28480 DANAL21793 DANAL21793 FLUKE89536 NARDA99899 HWPAC28480 SIMSNESOZ6 HWPAC28480 Manuf TKTRX80009 KLSMN89944 TKTRX80009 HWPAC28480 BIRDL70998 GNRAD24655 BIRDL70998 GNRAD24655 FLUKE89536 Ø MW MEASUREMENT RECEI Nomenclature DC PWR UNIV COUNTER TIMER UNIV COUNTER TIMER DIGITAL MULTIMETER SPECTRUM ANALYZER ATTENUATOR FIXED SENSOR MODULE ρ OSCILLOSCOPE OSCILLOSCOPE AUTORANGING PRESS TEMP MULTIMETER RES DECADE RES DECADE MATTMETER WATTMETER WATTMETER SIG GEN WUC ALC MZSJU MGUDX MZONG ZAUFK WAAYA WZRAY WGTTJ WZRAY WZTRY WZRAY WGUTV WZMAG WGUTV スズルジス XCGHJ ZBVDF WGUDX WZRBM MGGAT ZAXAT Cal Date
PWC Int Due T.O. Ref 57 K3-4-1496-1 236 K3-4-1260-1 181 K3-4-2042-1 K1-4-1923-1 72 K3-4-1198-1 72 K3-4-1198-1 197 K3-4-3032-1 322 K4-4-283-1 178 K8-4-120-1 232 K4-4-257-1 K8-4-150-1 77 K8-4-204-1 201 K6-4-700-1 K4-4-69-1 97 K4-4-69-1 336 K8-4-46-1 127 K4-4-69-1 99346 K8-4-46-1 NCR/PMEL 85 PMEL 42 127 A4501 M23 44501 MOS A4501 NCR A4501 M12 A4501 M09 44501 M12 44501 M04 44501 M04 A4501 M10 A4501 M09 A4501 M14 A4501 M09 A4501 M16 A4501 M09 A4501 N28 A4501 M09 A4501 MOS A4501 M07 A4501 NPC A4501 M12 Old Part Serial
ID # Number 2430A-03865 3111403480 3821A09262 2007A13647 2530A00837 1151A07089 AF3865079 G-28824 B111709 Serial Number 3551129 B113031 161391 993188 994644 179068 180420 13903 23994 9980 641 1992-02MOPT04E 1992-02MOPT04E 8563E0PTH50 A738465 EHA389 8640B0PT003 EHA422 2246MODA A735123 EHA457 2246MODA A737721 EHA216 ANPSM45 8840AAF E031268 031268 7660-3N A736579 EHA429 TTU205F Fart Number E209898 000ADD 11722A A393249 393249 3310A C352034 352016 8902A A513090 513090 1433G B023529 EHA388 6024A A734364 AHB017 1432J A734532 734532 8025A **4 4** . რ C352148 NONE C352014 NONE C352149 NONE C352150 NONE A704463 NONE C352012 NONE A440665 NONE A737451 Number

ate: NOV 30, 19 ime: 15:19

ttention: SMSG SANDOVAL
403 H0/WG-RS /WG-RS
BIGG. 0904/RM166, 701 FISHER ST.STE 108.KAFB.MS 39534
Phone - 5236
Phone - 5236
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* 0 OWC Total:

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403 GSF/GSO /GSO
8149. 0233 RM 220, 701 FISHER ST.STE 101.KAFB.MS 39534
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Attachment 4 Civilian Personnel Flight MOU Between HQ AETC / HQ AFRC

MEMORANDIM OF UNDERSTANDING (MOU) FOR PROVIDING CIVILIAN PERSONNEL SERVICES TO AIR FORCE RESERVE COMMAND (AFRC) EMPLOYEES

I. PURPOSE:

The purpose of this arrangement is to set forth the responsibilities and services of the Air Education and Training Command (AETC) Civilian Personnel Flights (CPF) and management officials of AFRC serviced organizations. Except as provided for in this MOU, the CPF will provide civilian personnel services as cutlined in AFI 36-105, Civilian Personnel Servicing Arrangements, AFI 36-108, Air Reserve Technician (ART) Program, and other applicable laws, directives, instructions, and AFRC policy and procedure issuances.

II. GENERAL PROVISIONS:

The principles of effective civilian personnel administration contained in this arrangement emphasize that the major objective of the Air Force Civilian Personnel Program is to assist management in accomplishing its mission. These principles also recognize that CFFs are responsible for advising and guiding management to assure adherence to Air Force (AF) policies, productive labormanagement relations, and requirements of applicable statutes, executive orders, and standards. AFRC will furnish servicing CFF with ART policy and procedure issuances and provide guidance and assistance in all matters pertaining to the ART program. Closs cooperation between management and the servicing CFF will help in the attainment of this goal.

- A. <u>Affirmative Employment</u>. The following affirmative employment provisions apply unless otherwise excluded by local negotiated bargaining agreements or special appointing authority.
- Areas of Consideration. The areas of consideration for changes to lower grade, reassignment, and promotions of employees are established:
- c. Under AF career program regulations, if the position to be filled is covered by an AF career program, which includes the Air Reserve Technician (ART) Officer Career Management Program (AOCMF) administered by HQ AFRC/DFCC. Career interns are centrally managed in accordance with established HQ AFRC career programs.
- b. Under locally approved merit promotion plans for all remaining positions. During psylods of austers funding or hiring freezes, the CPF may reduce the normal area of consideration to a fund (Operating budget account Number (OBAN)), or an organizational entity (MAJCOM, wing, group, etc.) or a combination until the limitation if no longer required.
- 2. Reduction-In-Force (RIF). The servicing CPF will notify the serviced command and organization at least 90 days in advance of the notification of the proposed RIF action which may result in the separation or change-to-lower-grade of serviced employees.

- 3. <u>Employment of Experts/Consultants</u>. Follow the provisions of AFM 36-203, Staffing Civilian Positions, and applicable supplements in preparing the appointment packages for AFRC experts and consultants. Sand appointment packages to HQ AFRC/DPCE, 155 2nd St., Robins AFB GA 31098-1635, for review and coordination prior to forwarding to HQ AFTC who forwards the package to Headquarters United States Air Force (HQ USAF) and Department of Dafanse (DoD).
- 4. Priority Placement Program (DoD PPP). As appropriate, the servicing CFF registers all status quo employees occupying enlisted ART positions in the DoD PPP. When an ART has lost active military status due to medical reasons, ensure applicable medical determination has been made by the appropriate military medical authority verifying the employee can still perform the civilian duties of his or her position before any action is taken identifying the employee as status quo (i.e., submission of SF-52 for personnel action).
- a. Provide employee and management advice/counseling on effective employment, policies, etc.
- b. Register all AFRC-serviced employees in the DoD PPP when affected by RIF
- c. Register all AFRC-serviced ART enlisted employees in the DOD FFF one year prior to the employee meeting their high year of tenure (HYT) date.
- d. HQ AFRC/DFCC will register all ART officers in DoD PPF one year prior to the employee meeting their mandatory separation date (MSD).
- B. Civilian Resource Management. AFI 35-502. Managing Civilian Personnel Resources, outlines responsibilities for managing civilian personnel resources. HQ AFRC civilian personnel, financial management, and manpower personnel jointly provide needed information to units and CFFs in order to effectively manage civilian resources. The CPF is responsible for assisting the commander of the acriced organisation in developing a civilian employment plan (CBP) for the AFRC unit. The unit should provide a copy of the approved CEF to HQ AFRC/DFCE. Management, with required assistance from the CPF, will ensure personnel actions are taken in accordance with the plan.
- NO AFRC is responsible for the publication and revision of manpower documents for AFRC-serviced organizations and for assuring these documents are made available to the servicing CFF. Detailed information regarding position authorizations and changes will be furnished to the CFF by the servicing manpower office to ensure that only valid requests for personnel actions are acted upon by the CFF.
- C. Labor-Management Relations (LMR), when a bargaining unit exclusively contains employees of serviced organizations, then management officials from serviced organizations will select the management negotiating team. If the bargaining unit includes ARTs and employees from nonserviced organizations, at least one member of the management negotiating team will come from the serviced organization. Serviced organization management will be afforded an opportunity to comment prior to and during negotiation with union and management proposals that would have an impact on the operations of serviced

organization. Unless otherwise excluded in this arrangement, the provisions

of AFI 36-701, Labor Management Relations, and DoD 1400.25M, (Chapter 711),

Civilian Personnel Management will apply. D. Hamoloves-Management Relations (EMR).

- 1. Performance Management and Incentive Awards. In accordance with Afpolicy, the AFRC Commander, or designae, will provide quality control and approval authority for performance management appraisals and dash awards for AFRC employees.
- a. The commander or senior ART of the AFRC unit will ensure the availability of funds to support the incentive awards program for personnel under his/her jurisdiction. The processing of suggestions and performance awards will be in accordance with the instructions of the servicing command and implemented locally. The lack of award funds by host bases will not affect the granting of cash awards by AFRC for performance recognition. Tenant AFRC units will manage their awards program according to HQ USAF and HQ AFRC policy, procedures, and instructions.
- b. The servicing CPF will prepare 10- and 30-year length of service certificates and forward them to the commander or chief of AFRC-serviced organisations for presentation. Thirty (30-), 40-, and 50-year certificates are generated at HQ AFRC and will be forwarded to the servicing CPF for transmittal to AFRC-serviced organization for presentation.
- 2. <u>piscipline and Adverse Agtions</u>. The servicing CPF will coordinate proposed separation/removal of all ART personnel with HQ AFRC/DPCE prior to the proposed notice. Additionally the servicing CPF will provide copies of all disciplinary and/or adverse actions involving ARTs to HQ AFRC/DPCE, concurrent with their delivery to the affected employee. As necessary and mutually agreed upon, HQ AFRC/DPCE will provide guidance or assistance in issuing or defending actions upon request of the CPF.
- a. Position Classification and Position Management. The servicing CPF will adhere to administrative and program requirements relative to classification and position management published in applicable AFRC instructions and AFRC supplements to governing AF, DoD, and OPM instructions.
- F. Employee and Carear Davelopment. AFRC units will be surveyed for civilian training needs in accordance with surveys conducted for the remainder of the civilian work force. For formal training requirements (those in AFCAT 36-2223, USAF Formal Schools), the unit will identify their training needs to the respective HQ functional manager during the survey process. The requests for formal training required after the annual survey will be submitted through the servicing CPF to RQ AFRC/DPTF. The servicing training office will process training requests, arrange for appropriate local training, as required, and input completed training into employee history.

AFRC will inform the appropriate servicing training office of training matters affecting serviced units, obtain formal school quotes through the Training Management System, and provide guidance on training matters, as required.

G. Other:

- 1. The servicing CPF will designate a project officer to serve as the point of contact for planning and establishing time-phased personnel actions when AFRC tenant units are undergoing conversions, major reorganizations, or mission changes. AFRC will provide Unit Manpower Documents (UMD), civilian grade structures, and core documents/position descriptions (CD/FD) for all affected ART positions as far in advance as possible. Coordinate all proposed dates for required personnel actions with CPF project officer.
- 2. Servicing CPF will prepare special reports and other data not covered herein, when requested by MQ AFRC to carry out its management responsibility.

III. DURATION OF THE ARRANGEMENT:

revised, if appropriate, to ensure efficient and responsible civilian personnel servicing.

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Attachment 5 Communications Service Level Agreement

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SUMMARY

- 1. Please find attached the proposed Service Level Agreement (SLA) between the 403 CF and the 81 CS. This SLA is intended to be general in nature while still addressing communications support issues for the 403d Wing.
- 2. RECOMMENDATION: Please return this SLA to the 403 CF/CC with your signature, or annotate comments and recommended changes.

HÉRMIS C. DUNN, Maj, USAFR Deputy Commander, 403 SPTG

1 Attachment Service Level Agreement

SERVICE LEVEL AGREEMENT WITH THE KEESLER AIR FORCE BASE AIR FORCE NETWORK CONTROL CENTER

1. Introduction of Parties Involved:

- a. Service Provider: 81 CS Air Force Network Control Center (AFNCC)
 - 1) Point of Contact: AFNCC Help Desk
 - 2) Location/Office Symbol: Bldg 1101, Rm. 119, 81 CS/SCBB
 - 3) Telephone numbers: Primary 7-5638 (7-KNET) or Alternate 7-0066
 - 4) E-mail address: afncc.helpdesk@keesler.af.mil
 - 5) Base Information Protection Office: 81CS/SCBS, 7-4244 or 7-4077
- b. End-user Organization: 403d Wing, Air Force Reserve Command (AFRC)
 - 1) Unit's Building Locations:
 - 0222, 0223, 0233, 0412, 0904, 4201, 4203, 4204, 4205, 4254, 4263, and 4301
 - 2) Hours of Operation: Sunday-Saturday 0700-2200
 - 3) Primary Network Administrator (PNADM): Mr. Rupert Bradshaw
 - 4) PNADM Location: Bldg 0904, Rm. 141, Office Symbol: 403 CF/SC
 - 5) Telephone number: DSN 597-4036
 - 6) E-mail address: Rupert.Bradshaw@keesler.af.mil
 - 7) PNADM Duty Hours: Monday-Friday 0700-1600
 - 8) PNADM Home Phone/Pager: 228-832-6010/386-0089
 - 9) Alternate Network Administrator (ANADM): MSgt Vonceile Riley
 - 10) ANADM Location: Bldg 0904, Rm. 141, Office Symbol: 403 CF/SCBR
 - 11) Telephone number: DSN 597-4453
 - 12) E-mail address: Vonceile.Riley@keesler.af.mil
 - 13) ANADM Duty Hours: Monday-Friday 0700-1600
 - 14) ANADM Home Phone/Pager: 334-476-8713/169-1760
 - 15) Wing Info-Protect Manager and COMSEC Monitor: MSgt Martha Liston
 - 16) Wing IP Location: Bldg 0904, Rm. 141, Office Symbol: 403 CF/SCB
 - 17) Telephone number: DSN 597-5431
 - 18) E-mail address: Martha.Liston@keesler.af.mil
 - 19) Duty Hours: Monday-Friday 0700-1600
 - 20) Home Phone/Pager: 228-392-9059/883-8963
- 2. Purpose. The purpose of this Service Level Agreement (SLA) is to state the relationship between the 81st Communications Squadron AFNCC and the 403d Wing. It specifies the services and commitments of the AFNCC as well as the expectations and responsibilities of the 403d Wing.

3. Responsibilities of Service Provider (81 CS AFNCC).

The service provider agrees that it will:

- a. Provide the services currently provided to other host base organizations through the AFNCC. At a minimum, this should include routing all network traffic through the NMS/BIP equipment at the AFNCC. In short, the 403d Wing tenant should become another base user of the AFNCC.
- b. Allow all administrative support, day-to-day support, and equipment maintenance for the Financial Management (FM) servers to remain under contract and centrally administered by HQ AFRC/FM, DSN 497-0538.
- c. Provide any necessary connections and trusts with the 403d Wing FM resource domain after coordination with HQ AFRC/FM.
- d. Provide any necessary connections and trusts with the 403d Wing resource domain.

Provide centralized server management of public access web servers. e. Distribute Air Force Computer Emergency Response Team (AFCERT) advisories to the end-user f. organization. Survey end-user organization periodically to monitor customer satisfaction. g. Provide the end-user organization with access to 403d Wing server(s) to allow 403d Wing personnel h. to train with the equipment. Provide no-cost training for workgroup managers and any necessary additional one-on-one ĭ. assistance/orientation. Notify the 403d Wing of policy, regulatory, and network configuration changes as they are received j. from higher level authorities. Changes to be made at the AFNCC level of operation that will effect the 403d Wing will be coordinated prior to those changes taking place. Use equipment already owned by the end-user organization to establish support (no new equipment k. should be required). Perform system administration on the 403d Wing Exchange and Remote Access servers. This will 1. include rebuilding the servers in case of a major failure, restarting the servers following power outages (both scheduled and unscheduled), and defining a schedule to perform preventative maintenance. In other words, the service provider will perform major system administration tasks while the end-user organization will do the day-to-day, workgroup manager-oriented tasks. Monitor the performance of the 403d Wing Exchange and Remote Access servers to anticipate and prevent possible failure. Service provider should monitor CPU and disk usage for signs of problems. The 403d Wing will follow standard preventative maintenance practices as directed by the service provider. Notify the end-user organization at least 24 hours in advance of an authorized outage that will affect n. service to the 403d Wing. Avoid scheduling authorized outages immediately prior to or during UTA weekends and during other scheduled 403d Wing exercises, deployments, and/or real-world contingency operations. Maintain and upgrade the base network when needed by planning for life cycle purchases. o. Provide unclassified email for all personnel assigned to the 403d Wing according to current p. regulations. Provide remote access to the network through the Remote Access Server (RAS) provided by the endq. user organization for specifically designated end-user personnel. Provide Defense Message System (DMS) classified and unclassified service to the end-user r. organization. Reset user account passwords on request as soon as possible (or allow 403d Wing workgroup S. managers to reset them).

Export the AFRC portion of the base address list and email to HQ AFRC for inclusion in the AFRC

(AFRC.HelpDesk@afrc.af.mil). Conversely, accept a CSV file of AFRC key staff for inclusion in the base address book. Provide AFRC GAL locally from a monthly updated AFRC CD and/or

Global Access List (GAL) on a monthly basis. This involves exporting the base address list to a

CSV file, cutting out non-AFRC addresses, and emailing the file to the AFRC help desk

through a MAJCOM HUB when available in the future.

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Provide immediate help desk service to the 403d Wing on Unit Training Assembly (UTA) weekends, Off-Schedule UTA weekends, and during any other 403d Wing operation that may require help desk support according to the Help Desk Severity List (Attachment 1). Service provider will ensure a one-hour response time in case of major server failure.

- Provide immediate help desk service to the 403d Wing workgroup managers during the standard v. 403d Wing hours of operation as defined in para 1.b.2 (page 1) and according to the Help Desk Severity list (Attachment 1).
- Provide a help desk function for the 403d Wing workgroup managers to call if they encounter w. problems they cannot fix and deem critical to the mission. Provide an after-hours contact point to establish a 24-hour capability to call for help.

4. Responsibilities of End-User Organization (403d Wing).

The end-user organization agrees that it will:

- Perform network and workgroup management functions on all 403d Wing servers with the exception of the Exchange and Remote Access servers that will be managed by the service provider. This includes user account management (to include resetting passwords), normal preventative maintenance, and backups.
- Provide the service provider unrestricted access to all portions of the network both electronically and b. physically following notification of need and 403d Wing Designated Approval Authority approval.
- Advise the service provider when the 403d Wing will be holding UTAs, Off-Schedule UTAs, c. exercises, deployments, or real-world contingency operations NLT two weeks prior to the beginning of such events. An annual schedule of UTAs and Off-Schedule UTAs will be provided at the beginning of the new fiscal year to the service provider. Any changes to this schedule during the year will be provided as soon as possible.
- Appoint a Computer System Security Officer for the 403d Wing portion of the network to act as a single point of contact for the service provider for the completion of AFCERT Compliance Messages and AFCERT Advisories.
- Complete all actions required to comply with AFCERT Compliance Messages. Complete all actions described in AFCERT Advisories as applicable and as required by the host base AFNCC after notification and assessment of effect on 403d Wing operational needs.
- Respond to all Information Protection operations and Automated Security Incident Measuring System (ASIMS) incidents within two hours and comply with all ASIMS requests. Keesler AFNCC will directly contact the Network administrators or alternate Network administrators for any afterhours response requests or the 403d Wing Command Post if direct contact with a Network administrator is not accomplished.
- Ensure classified, sensitive-unclassified, and Privacy Act information is transmitted using National Security Agency approved encryption products and methods on the Keesler AFB backbone after appropriate training from the service provider.
- Ensure equipment that is capable of monitoring network communications is not used for unofficial purposes and coordinate with the installation pertaining to any monitoring devices prior to operation/use. (e.g., hubs, switches, bridges, routers, servers).
- Coordinate with the service provider for any changes to the configuration of the network (equipment and software). The service provider AFNCC must approve all changes to the network to include router configuration and adding/changing physical connections to the network.
- Purchase all equipment, software, and network equipment required to support end-user requirements (i.e. the 403d Wing buys their own equipment).

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Follow standard Microsoft preventative maintenance practices on all servers with the exception of k. the Exchange and Remote Access servers that will be managed by the service provider. Performance logs will be gathered monthly on each server managed by the 403d Wing to monitor the need for upgrades or workload balancing.

Notify the AFNCC of planned outages of connectivity or power.

- Provide a list of individuals identified as workgroup managers to the service provider. m.
- Allow only the 403d Wing workgroup managers (or those people currently performing such n. functions) to call the service provider help desk. The workgroup manager will try to fix the problem first prior to calling. The workgroup manager will aid the service provider in solving the problem if required.
- Maintain certification and accreditation (C&A) on all 403d Wing equipment and ensure additions of new equipment are added before connection to the base LAN. Provide updated C&A to the service provider upon request.
- Annually update the service provider with a diagram of the architecture of the current network to include the locations of network components and terminals.
- 5. Customer Escalation Procedures. The two parties agree to the use attached escalation ladder (Attachment 2) when the end-user organization is not satisfied with the services provided by the service provider.
- 6. Period of Agreement:
 - Parties agree that the terms of this agreement will be in effect for one year to be reviewed annually. a.
 - Parties represented by the undersigned have agreed to service level and procedures established b. herein.

Richard A. Lipséy, Maj, USAI

Commander, 81st Communications Squadron

Commander, 403d Communications Flight

Attachments:

- 1. Help Desk Severity List
- 2. Escalation Levels

ATTACHMENT

HELP DESK SEVERITY LIST

The following list identifies areas of possible computer/network problems, in terms of mission impact and response time. When a work order is called into the Help Desk, the work order will be assigned a response level based on the following list. Network administrators, workgroup managers, and their designated alternates will phone in work orders to the Help Desk. The Information Systems Flight Commander has the authority to change response times to meet mission requirements as needed. Help desk personnel will notify Network administrators of any projected delays or changes in response times.

E = **EMERGENCY** (Critical mission impact)

Response window = 15 minutes (Duty Hours) / 60 minutes (After Duty Hours)

- 1. Failure of the base Information Transfer Nodes (ITN)
- 2. Failure of any one of the five IDNX "T-1" circuits.
- 3. Failure of the AFIN node (either concentrator or the Cisco 4000)
- 4. Failure of Network Management Systems.

I = IMMEDIATE (Serious mission impact)

Response window = 60 minutes

- 1. Any problem which affects the office of the 2d AF Commander.
- 2. Any problem which affects the office of a wing commander.
- 3. Any problem which affects any other general officer.
- 4. Any failure which prevents a commander (CC) from doing his/her job.
- 5. Failure of any file server.
- 6. Failure of any Mail Handling System (MHS) routers.
- 7. E-mail problems which affect 50 or more network users.
- 8. Downed LAN segment that effects 50 or more network users.
- 9. Network isolation or degradation to any mission essential stand-alone system. (ref. AFMAN 10-

401)

M = MODERATE (Mission Impact)

Response window = 24 hours

- 1. Any failure which degrades a commander's ability to do his/her job.
- 2. Network degradation which effects less than 50 users.
- 3. Any file server or MHS degradation.
- 4. E-mail problems which affect between 15 and 49 users.
- 5. Router, bridge, or switch malfunctions other than failure.

N = NORMAL (Slight mission impact)

Response window = 48 hours

- 1. Problems which affect only one or two user's ability to do their jobs.
- 2. Customer inquiries or requests for configuration and troubleshooting assistance.
- 3. E-mail problems which affects less than 15 network users.

R = ROUTINE

Response window = 2 hours

ATTACHMENT 2

ESCALATION LEVELS

ESCALATION LEVELS	PHONE NUMBER	
Air Force Network Control Center Help Desk E-mail: afncc,helpdesk@keesler.af.mil	Chief, Help Desk	7-0173
Chief, Systems Management Email: daniel.lewis-griggs@keesler.af.mil	MSgt Lewis-Griggs	7-2871
Chief, Network Management E-mail: thomas.odom@keesler.af.mil	Mr. Thomas Odom	7-4565
Superintendent, Air Force Network Control Center E-mail: william.russell@keesler.af.mil	MSgt Russell	7-0065
Commander, Information Systems Flight E-mail: richard.monahan@keesler.af.mil	Capt Monahan	7-4704